

4201 East Arkansas Ave, Suite 262 Denver, CO 80222

May 12, 2017

U.S. EPA Region 8 NPDES Enforcement Unit 1595 Wynkoop Street Denver, Colorado 80202-1129 Attn: Mr. Emilio Llamozas (8ENF-W-NP)

Dear Mr. Llamozas:

In response to your information request during the meeting with you on Tuesday May 9, we are submitting the following three items:

- CDOT's MS4 PWQF inventory from SAP
- CDOT's PWQF Maintenance IGA template
- List of classes CDOT offers that are relevant to the EPA Audit, and those we are working on, with dates on when those will be completed.

A signed copy of this submittal will be forthcoming in certified mail. If you have any questions, comments, or additional requests please contact Jane Hann by email at jane.hann@state.co.us or by phone at 303-757-9630.

Respectfully

Joshwa Laipply, P(E

Chief Engineer/Director of Stormwater Compliance

CC: Stephanie DeJong, EPA Jim Ballard, Audit Division, CDOT

Peggy Livingston, EPA

Jane Hann, CDOT

Harry Morrow, AG

Rick Willard, CDOT

Tripp Minges, CDOT

Nathan Moore, CDPHE Lisa Knerr, CDPHE

Amber Williams, CDOT

Debra Perkins-Smith, CDOT Jean Cordova, CDOT/CDPHE

Kyle Lester, CDOT

Stephanie Gibson, FHWA



				Installed For MCA		Cub Asser			
	Description	51 · 1 ·		Installed For MS4	Facility and a state of Change	Sub Accoun			LONGITURE
Functional Loc.	Description	Planning plant		Requirements?	Environmental Struct	Number	CDOT Project Number	LATITUDE	LONGITUDE
CO-006G-RS00023-EN001	Route 006G MM 273.2 EB Ret/Det Pond	1001	R1515-010	Y Y	Infiltration Trench	15364 15364	NH-0062-020		-105.2183279
CO-006G-RS00023-EN002	Route 006G MM 273.2 WB Ret/Det Pond	1001	R1515-010	Y	Infiltration Trench		NH-0062-020		-105.2181122
CO-006G-RS00023-EN003	Route 006G MM 273.3 EB Ret/Det Pond	1001 1001	R1515-010	Y	Infiltration Trench	15364	NH-0062-020		-105.2168777
CO-006G-RS00023-EN004	Route 006G MM 273.4 WB Ret/Det Pond	1001	R1515-010 R1515-010	Y	Infiltration Trench	15364 15364	NH-0062-020 NH-0062-020	39.72532517	-105.1989122
CO-006G-RS00023-EN005	Route 006G MM 273.5 EB Ret/Det Pond	1001		Y	Infiltration Trench				
CO-006G-RS00023-EN006	Route 006G MM 274.0 EB Ret/Det Pond	1001	R1515-010	•	Ext Det Basin w/ Micro Pool	15364	NH-0062-020	39.72970052	
CO-006G-RS00023-EN007	Route 006G MM 274.0 WB Ret/Det Pond		R1515-010	Y	Infiltration Trench	15364	NH-0062-020		-105.2083149
CO-006G-RS00024-EN001	Route 006G MM 274.6 WB Ret/Det Pond	1001 1001	R1515-010 R1515-010	Y Y	Infiltration Trench	15364 15364	NH-0062-020 NH-0062-020		-105.2155356
CO-006G-RS00025-EN001 CO-006G-RS00029-EN001	Route 006G MM 274.9 EB Ret/Det Pond	1001		Y	Ext Det Basin w/ Micro Pool	15364	NH-0062-020 NH-0062-021		-105.1941476 -105.1826001
	Route 006G MM 275.5 EB Ret/Det Pond	1001		Y	Infiltration Trench	15365			-105.1826001
CO-006G-RS00030-EN001	Route 006G MM 276.3 WB Ret/Det Pond	1001	R1516-010	Y	Infiltration Trench		NH-0062-021		
CO-006G-RS00030-EN002 CO-006G-RS00031-EN001	Route 006G MM 276.3 WB Ret/Det Pond	1001	R1516-010 R1516-010	Y	Infiltration Trench Infiltration Trench	15365 15365	NH-0062-021 NH-0062-021		-105.1661575 -105.1645991
	Route 006G MM 276.4 EB Ret/Det Pond								
CO-006G-RS00031-EN002 CO-006G-RS00033-EN001	Route 006G MM 276.4 WB Ret/Det Pond Route 006G MM 278.7 WB Ret/Det Pond	1001 1001	R1516-010 R1516-010	Y Y	Infiltration Trench Infiltration Trench	15365 15365	NH-0062-021 NH-0062-021		-105.1649473 -105.1230735
	·	1001		TBD					
CO-025A-RS00216-EN001	Route 025A MM 180.19 Ext Det Basin w/ MP		R1524-010		Ext Det Basin w/ Micro Pool	14598	IM 0252-367		-104.8702012
CO-025A-RS00216-EN002	Route 025A MM180.616 Ext Det Basin w/ MP	1001	R1524-010	TBD	Ext Det Basin w/ Micro Pool	14598	IM 0252-367		-104.8660473
CO-025A-RS00216-EN003	Route 025A MM180.808 Ext Det Basin w/ MP	1001	R1524-010	TBD	Ext Det Basin w/ Micro Pool	14598	IM 0252-367		-104.8667067
CO-025A-RS00218-EN001	Route 025A MM 182 NB Ret/Det Pond	1001	R1525-010	TBD	Ext Det Basin w/ Micro Pool	14598	IM 0252-367		-104.8601384
CO-025A-RS00218-EN002	Route 025A MM 182.4 NB Ret/Det Pond	1001	R1525-010	TBD	Infiltration Basin	14598	IM 0252-367		-104.8599537
CO-025A-RS00218-EN003	Route 025A MM 182.6 SB Ret/Det Pond	1001	R1525-010	TBD	Dry Swale	14598	IM 0252-367		-104.8600581
CO-025A-RS00218-EN005	Route 025A MM 182.9 SB Ret/Det Pond	1001	R1525-010	TBD	Dry Swale	14598	IM 0252-367		-104.8604848
CO-025A-RS00218-EN006	Route 025A MM 182.048 Dry Swale	1001	R1525-010	TBD	Dry Swale	14598	IM 0252-367	39.381916	-104.8607667
CO-025A-RS00219-EN001	Route 025A MM 183.2 SB Infil Basin	1001	R1525-010	TBD	Infiltration Basin	14598	IM 0252-367		-104.8618796
CO-025A-RS00219-EN002	Route 025A MM 183.4 SB Ret/Det Pond	1001 1001	R1525-010 R1525-010	TBD TBD	Dry Swale	14598 14598	IM 0252-367 IM 0252-367		-104.8633938 -104.8640738
CO-025A-RS00219-EN003	Route 025A MM 183.6 SB Ret/Det Pond	1001	R1525-010	TBD	Dry Swale				
CO-025A-RS00219-EN004 CO-025A-RS00219-EN005	Route 025A MM 183.8 SB Ret/Det Pond Route 025A MM 183.9 SB Ret/Det Pond	1001	R1525-010	TBD	Dry Swale	14598 14598	IM 0252-367 IM 0252-367		-104.8652746 -104.8661923
CO-025A-RS00219-EN006	Route 025A MM 183.561 Dry Swale	1001	R1525-010	TBD	Dry Swale Dry Swale	14598	IM 0252-367	39.40919808	
CO-025A-RS00219-EN007	Route 025A MM 183.523 NB Ext Det Bas	1001	R1525-010	Y	Ext Det Basin	19273	STA 086A-052		-104.861363°
CO-025A-RS00220-EN001	Route 025A MM 184.233 NB Dry Swale	1001	R1525-010	TBD	Ext Det Basin w/ Micro Pool	14598	IM 0252-367		-104.8670961
CO-025A-RS00224-EN002	Route 025A MM 188.6 NB Ret/Det Pond	1001	R1525-010	TBD	Srfc Sand Filter Ext Det Basin	14396	1101 0232-367	39.473806	-104.8670961
CO-025A-RS00226-EN001	Route 025A MM 189.918 NB Ext Det Bas	1001	R1525-010	Y	Ext Det Basin	16025	IM 0252-396	39.492835°	-104.872628°
CO-025A-RS00226-EN002	Route 025A MM 189.725 SB Ext Det Bas	1001	R1525-010	Y	Ext Det Basin	16025	IM 0252-396	39.492833 39.491158°	-104.872028
CO-025A-RS00226-EN003	Route 025A MM 189.301 NB Ext Det Bas	1001	R1525-010	Y	Ext Det Basin	16025	IM 0252-396	39.485417°	-104.871511°
CO-025A-RS00227-EN001	Route 025A MM 190.9 NB Ext Det Bas	1001	R1525-010	Y	Ext Det Basin	16025	IM 0252-396	39.507260°	-104.871940°
CO-025A-RS00227-EN002	Route 025A MM 190.8 NB PWQ Swale	1001	R1525-010	Y	Treatment Swale	16025	IM 0252-396	39.506679°	-104.872496°
CO-025A-RS00227-EN003	Route 025A MM 190.609 NB Ext Det Bas	1001	R1525-010	Y	Ext Det Basin	16025	IM 0252-396	39.503399°	-104.873928°
CO-025A-RS00227-EN004	Route 025A MM 190.513 NB Ext Det Bas	1001	R1525-010	Y	Ext Det Basin	16025	IM 0252-396	39.501891°	-104.873932°
CO-025A-RS00227-EN005	Route 025A MM 190.4 SB Ext Det Bas	1001	R1525-010	Y	Ext Det Basin	16025	IM 0252-396	39.499824°	-104.874698°
CO-025A-RS00227-EN006	Route 025A MM 190 NB Ext Det Bas	1001	R1525-010	Y	Ext Det Basin	16025	IM 0252-396	39.494131°	-104.873047°
CO-025A-RS00229-EN001	Route 025A MM 191.3 NB Ret/Det Pond	1001	R1525-010	TBD	Srfc Sand Filter Ext Det Basin			39.510486	-104.871264
CO-025A-RS00229-EN002	Route 025A MM 191.4 NB Ret/Det Pond	1001	R1525-010	Y	Srfc Sand Filter Ext Det Basin	16027	IM 0252-382	39.513072	-104.867847
CO-025A-RS00229-EN003	Route 025A MM 191.5 SB Ret/Det Pond	1001	R1525-010	TBD	Srfc Sand Filter Ext Det Basin			39.5146	-104.868372
CO-025A-RS00229-EN004	Route 025A MM 191.817 NB Ext Det Bas	1001	R1525-010	Y	Ext Det Basin	16027	IM 0252-382	39.520434°	-104.860666°
CO-025A-RS00229-EN005	Route 025A MM 191.611 NB Ext Det Bas	1001	R1525-010	Υ	Ext Det Basin	16027	IM 0252-382	39.516459°	-104.866429°
CO-025A-RS00229-EN006	Route 025A MM 191.3 NB Ext Det Bas	1001	R1525-010	Υ	Ext Det Basin	16025	IM 0252-396	39.512174°	-104.869575°
CO-025A-RS00229-EN007	Route 025A MM 191.102 NB Ext Det Bas	1001	R1525-010	Υ	Ext Det Basin	16025	IM 0252-396	39.509609°	-104.870907°
CO-025A-RS00230-EN001	Route 025A MM 192.3 NB Ret/Det Pond	1001	R1525-010	Y	Ext Det Basin w/ Micro Pool	14598	IM 0252-367		-104.8650682
CO-025A-RS00230-EN002	Route 025A MM 192.3 SB Ret/Det Pond	1001	R1525-010	Y	Ext Det Basin w/ Micro Pool	14598	IM-0252-367		-104.8682424
CO-025A-RS00230-EN003	Route 025A MM 192.4 NB Ext Det Bsn	1001	R1525-010	Y	Ext Det Basin	16027	IM 0252-382	39.528826°	-104.867099°
CO-025A-RS00230-EN004	Route 025A MM 192.916 NB Ext Det Bas	1001	R1525-010	Y	Ext Det Basin	16602	STU 0252-399	39.535922°	-104.866829°
CO-025A-RS00232-EN001	Route 025A MM 193.019 NB Infiltration Fa	1001	R1508-010	Y	Infiltration Facility	16602	STU 0252-399	39.538622°	-104.868263°
CO-025A-RS00232-EN002	Route 025A MM 193.109 SB Infiltration Fa	1001	R1508-010		Infiltration Facility	16602	STU 0252-399	39.538582°	-104.869071°

CO-025A-RS00232-EN003	Route 025A MM 193.9 NB Ext Det Bas	1001	R1508-010	٧	Ext Det Basin	16602	STU 0252-399	39.548869°	-104.864313°
CO-025A-RS00233-EN001	Route 025A MM 194.536 NB Infiltration Fa	1001		Y	Infiltration Facility	16602	STU 0252-399		-104.870060°
CO-025A-RS00240-EN001	Route 025A MM 197.354 Catch Bsn Ins Filt	1001	R1508-010		Catch Basin Insert (Filter)	16555	IM 0881-021	39.595053	-104.886553
CO-025A-RS00240-EN002	Route 025A MM 197.1 NB PWQ Inlet/Vault	1001	R1504-010	Y	Inlet/Vault/Prop Str	16555	IM 0881-021		-104.883281°
CO-025A-RS00246-EN001	Route 025A MM 201.303 SB Det Pond	1001	R1508-010	Y	Ext Det Basin w/ Micro Pool	11584	NH 0252-299	39.65212	-104.918872
CO-025A-RS00247-EN001	Route 025A MM 201.932 NB Det Pond	1001	R1507-010		Ext Det Basin w/ Micro Pool	11304	1411 0232 233	39.6561	-104.919335
CO-025A-RS00247-EN001	Route 025A MM202.603 SB Det Bsn w/Micro	1001	R1507-010	Y	Ext Det Basin w/ Micro Pool	11584	NH 0252-299	39.66207113	
CO-025A-RS00248-EN002	Route 025A MM202.473 SB Det Bsn w/Micro	1001	R1507-010		Ext Det Basin W/ Micro Pool	11584	NH 0252-299	39.66550311	
CO-025A-RS00249-EN001	Route 025A MM 203.601 NB Ret/Det Pond	1001	R1507-010		Detention Pond (Wetland Sys)	11584	NH 0252-299	39.68332	-104.939238
CO-025A-RS00249-EN002	Route 025A MM 203.601 NB Ret/Det Pond	1001		Y	Detention Pond (Wetland Sys) Detention Pond (Wetland Sys)	11584	NH 0252-299	39.683923	-104.94031
CO-025A-RS00249-EN003	Route 025A MM 203.601 NB Ret/Det Pond	1001	R1507-010	Y	Detention Pond (Wetland Sys)	11584	NH 0252-299		-104.941683
CO-025A-RS00249-EN004	Route 025A MM 203.601 NB Ret/Det Pond	1001		Y	Detention Pond (Wetland Sys) Detention Pond (Wetland Sys)	11584	NH 0252-299	39.682323	-104.940057
CO-025A-RS00251-EN001	Route 025A MM205.057 NB Det Pond/Wetland	1001	R1507-010		Detention Pond (Wetland Sys) Detention Pond (Wetland Sys)	11584	NH 0252-299	39.68607	-104.959172
CO-025A-RS00251-EN002	Route 025A MM205.057 NB Det Pond/Wetland	1001	R1507-010	Y	Detention Pond (Wetland Sys)	11584	NH 0252-299		-104.961325
CO-025A-RS00251-EN002	Route 025A MM205.057 NB Det Pond/Wetland	1001	R1507-010		Detention Pond (Wetland Sys) Detention Pond (Wetland Sys)	11584	NH 0252-299		-104.961545
CO-025A-RS00251-EN004	Route 025A MM 205.057 SB Det Pondy Wetland	1001	R1507-010	Y	Detention Pond (Wetland Sys) Detention Pond (Wetland Sys)	11584	NH 0252-299	39.683382	-104.959107
CO-025A-RS00257-EN004	Route 025A MM 210.28 NB PWQ Inlet/Vault	1001	R1504-010	Y	Inlet/Vault/Prop Str	16212	BR R600-267		-104.939107 -105.013783°
CO-025A-RS00257-EN001	Route 025A MM 210.26 NB PWQ Inlet/Vault	1001	R1504-010	Y	Inlet/Vault/Prop Str	16212	BR R600-267		-105.015785 -105.015110°
CO-025A-RS00257-EN002	Route 025A MM 210.718 NB PWQ Inlet/Vault	1001	R1504-010	Y	Inlet/Vault/Prop Str	16212	BR R600-267		-105.013110 -105.017037°
CO-025A-RS00257-EN003		1001	R1504-010		· · · ·	16212			-105.017037 -105.017343°
CO-025A-RS00257-EN004	Route 025A MM 210.94 NB PWQ Inlet/Vault Route 025A MM 210.94 NB PWQ Inlet/Vault	1001	R1504-010	Y Y	Inlet/Vault/Prop Str Inlet/Vault/Prop Str	16212	BR R600-267 BR R600-267		-105.017343 -105.017149°
CO-025A-RS00257-EN006		1001	R1504-010		· · · ·	16212	BR R600-267		-105.017149 -105.015450°
	Route 025A MM 210.426 SB PWQ Inlet/Vault			Ϋ́Υ	Inlet/Vault/Prop Str				
CO-025A-RS00257-EN007 CO-025A-RS00257-EN008	Route 025A MM 210.426 SB PWQ Inlet/Vault	1001 1001	R1504-010	Y Y	Inlet/Vault/Prop Str	16212 16212	BR R600-267		-105.015190°
	Route 025A MM 210.36 SB PWQ Inlet/Vault		R1504-010		Inlet/Vault/Prop Str		BR R600-267		-105.014602°
CO-025A-RS00257-EN009	Route 025A MM 210.311 SB PWQ Inlet/Vault	1001 1001	R1504-010	Y	Inlet/Vault/Prop Str	16212	BR R600-267 IM R600-224	39.740744° 39.75632153	-105.014416°
CO-025A-RS00258-EN001	Route 025A MM 211.5 SB Ret/Det Pond	1001	R1504-010		Ext Det Basin w/ Micro Pool				
CO-025A-RS00258-EN002	Route 025A MM 211.5 SB Ret/Det Pond		R1504-010		Ext Det Basin w/ Micro Pool		IM R600-225		-105.013678
CO-025A-RS00259-EN001	Route 025A MM 212.078 SB PWQ Inlet/Vault	1001	R1504-010	Y	Inlet/Vault/Prop Str	15790	IM 0252-387		-105.006180°
CO-025A-RS00266-EN001	Route 025A MM 217.006 NB Ext Det Bas	1001	R1511-010		Ext Det Basin	18695	IM 0253-222	39.828313°	-104.981610°
CO-025A-RS00268-EN001	Route 025A MM 218.5 SB Ext Det Bas	1001	R1511-010		Ext Det Basin	17535	FBR 0253-2009		-104.985995°
CO-025A-RS00268-EN002	Route 025A MM 218.463 NB Ext Det Bas	1001		Y	Ext Det Basin	17535	FBR 0253-2009		-104.985322°
CO-025A-RS00268-EN003	Route 025A MM 218.435 WB PWQ Swale	1001	R1511-010		Treatment Swale	17535	FBR 0253-2009		-104.981859°
CO-025A-RS00272-EN001	Route 025A MM 221.027 Dry Swale	1001	R1511-010		Dry Swale	16170	BRO 253-198		-104.9871979
CO-025A-RS00272-EN002	Route 025A MM 221.062 Dry Swale	1001	R1511-010		Dry Swale	16170	BRO 253-198	39.88585445	
CO-025A-RS00272-EN003	Route 025A MM 221.062 Dry Swale	1001	R1511-010	Y	Dry Swale	16170	BRO 253-198	39.88691066	
CO-025A-RS00272-EN004	Route 025A MM 221.062 Dry Swale	1001	R1511-010	Y	Dry Swale	16170	BRO 253-198		-104.9878258
CO-025A-RS00272-EN005	Route 025A MM 221.027 Dry Swale	1001	R1511-010	Y	Dry Swale	16170	BRO 253-198		-104.9879198
CO-025A-RS00273-EN001	Route 025A MM 222.952 SB Infiltration Fa	1001	R1511-010	TBD	Infiltration Facility	13622	IM 0253-173		-104.990530°
CO-025A-RS00273-EN002	Route 025A MM 222.952 NB PWQ Const WL	1001	R1511-010	TBD	Const Wetland	13622	IM 0253-173		-104.989552°
CO-025A-RS00400-EN001	Route 025A MM181.234 Ext Det Basin w/ MP	1001	R1524-010	TBD	Ext Det Basin w/ Micro Pool			39.37181203	
CO-025A-RS00400-EN002	Route 025A MM 181.234 Grass Swale	1001	R1524-010	TBD	Grass Swale			39.3727498	
CO-025A-RS00400-EN003	Route 025A MM 181.234 Grass Swale	1001	R1524-010	TBD	Grass Swale			39.37286371	
CO-025A-RS00400-EN004	Route 025A MM 181.234 Grass Swale	1001	R1524-010	TBD	Grass Swale				-104.8631922
CO-025A-RS00400-EN005	Route 025A MM 181.465 Grass Swale	1001	R1524-010	TBD	Grass Swale			39.37319622	
CO-025A-RS00400-EN006	Route 025A MM 181.465 Grass Swale	1001	R1524-010	TBD	Grass Swale				-104.8630195
CO-025A-RS00400-EN007	Route 025A MM 181.465 Grass Swale	1001	R1524-010	TBD	Grass Swale				-104.8628811
CO-025A-RS00400-EN008	Route 025A MM 181.234 Grass Swale	1001	R1524-010	TBD	Grass Swale			39.37423918	
CO-030A-RS00006-EN001	Route 030A MM 3.093 SB Infiltration Faci	1001	R1518-010	Y	Infiltration Facility	18081	FBR 030A-029		-104.866693°
CO-030A-RS00006-EN002	Route 030A MM 3.0 SB Infiltration Facili	1001	R1518-010	Y	Infiltration Facility	18081	FBR 030A-029		-104.866759°
CO-040C-RS00031-EN001	Route 040C MM 291.303 EB PWQ Inlet/Vault	1001	R1505-010	Y	Inlet/Vault/Prop Str	16264	STU M760-021		-105.112048°
CO-040C-RS00031-EN002	Route 040C MM 291.523 EB PWQ Inlet/Vault	1001	R1505-010		Inlet/Vault/Prop Str	16264	STU M760-021		-105.107364°
CO-040C-RS00052-EN001	Route 040C MM 308.865 EB Infiltration Fa	1001	R1510-010	Y	Infiltration Facility	18180	FBR 0404-050		-104.782315°
CO-040C-RS00052-EN002	Route 040C MM 308.937 EB Ext Det Bas	1001	R1510-010		Ext Det Basin	18180	FBR 0404-050		-104.779216°
CO-044A-RS00004-EN001	Route 045A MM 2.917 WB Ext Det Bas	1001	R1519-010	Y	Ext Det Basin	18206	FBR 044A-010		-104.903267°
CO-044A-RS00004-EN002	Route 045A MM 2.83 WB Infiltration Facil	1001	R1519-010	Υ	Infiltration Facility	18206	FBR 044A-010		-104.901412°
CO-058A-RS00010-EN001	Route 058A MM 5.42 EB Ret/Det Pond	1001	R1515-010	TBD	Srfc Sand Filter Ext Det Basin	15179	IM 0703-291	39.774893	-105.146793
CO-058A-RS00010-EN002	Route 058A MM 5.44 EB Ret/Det Pond	1001	R1515-010	IRD	Ext Det Basin w/ Micro Pool	15179	IM 0703-291	39.77604591	-105.1443615

CO-070A-RS00341-EN001	Route 070A MM 265 Det Pond	1001	R1515-010	TBD	Detention Pond (Wetland Sys)		S-05-06	39.769617	-105.143842
CO-070A-RS00341-EN003	Route 070A MM 265.726 Dry Swale	1001	R1515-010	Y	Dry Swale	15827	IM 0703-310	39.781608	-105.13171
CO-070A-RS00341-EN004	Route 070A MM265.726 Ext Det Basin w/ MP	1001	R1515-010	Y	Ext Det Basin w/ Micro Pool	15827	IM 0703-310	39.778583	-105.133018
CO-070A-RS00341-EN005	Route 070A MM265.726 Ext Det Basin w/ MP	1001	R1515-010	Y	Ext Det Basin w/ Micro Pool	15827	IM 0703-310	39.778593	-105.13198
CO-070A-RS00341-EN006	Route 070A MM265.726 Ext Det Basin w/ MP	1001	R1515-010	Y	Ext Det Basin w/ Micro Pool	15827	IM 0703-310	39.780975	-105.13245
CO-070A-RS00342-EN002	Route 070A MM 266.1 EB PWQ Inlet/Vault	1001		Y	Inlet/Vault/Prop Str	15827	IM 0703-310	39.778379°	-105.131048°
CO-070A-RS00342-EN003	Route 070A MM 266.215 EB PWQ Inlet/Vault	1001	R1515-010	Y	Inlet/Vault/Prop Str	15827	IM 0703-310	39.778305°	-105.131048 -105.129714°
CO-070A-RS00342-EN004	Route 070A MM 266.36 EB PWQ Inlet/Vault	1001		Y	Inlet/Vault/Prop Str	15827	IM 0703-310	39.783405°	-105.126533°
CO-070A-RS00361-EN001	Route 070A MM 278.824 WB Ext Det Bas	1001	R1510-010	Y	Ext Det Basin	17537	C 0704-220	39.778676°	-103.120333 -104.898122°
CO-070A-RS00361-EN002	Route 070A MM 278.824 WB Infiltration Fa	1001	R1510-010	Y	Infiltration Facility	17537	C 0704-220	39.778626°	-104.898946°
CO-070A-RS00361-EN003	Route 070A MM 278.824 EB Infiltration Fa	1001	R1510-010	Y	Infiltration Facility	17537	C 0704-220	39.778151°	-104.898297°
CO-070A-RS00361-EN004	Route 070A MM 278.86 EB PWQ Swale	1001	R1510-010	TBD	Treatment Swale	17537	C 0704-220	39.777934°	-104.897257°
CO-070A-RS00361-EN005	Route 070A MM 278.616 WB Infiltration Fa	1001	R1510-010	Y	Infiltration Facility	17537	C 0704-220	39.778136°	-104.837237 -104.901007°
CO-070A-RS00361-EN006	Route 070A MM 278.609 WB PWQ Swale	1001	R1510-010	Y	Treatment Swale	17537	C 0704-220	39.778130 39.778008°	-104.901007 -104.902175°
CO-070A-RS00361-EN007	Route 070A MM 278.6 EB PWQ Swale	1001	R1510-010	Y	Treatment Swale	17537	C 0704-220	39.778760°	-104.902173 -104.902382°
CO-070A-RS00361-EN007	Route 070A MM 278.616 EB Infiltration Fa	1001	R1510-010	Y	Infiltration Facility	17537	C 0704-220 C 0704-220	39.778923°	-104.902382 -104.902164°
		1001		Y	·			39.777130°	
CO-070A-RS00362-EN001	Route 070A MM 279.128 EB Ext Det Bas Route 070A MM 289.10 EB Sand Filtr Basin	1001	R1510-010 R1502-010	TBD	Ext Det Basin	17334	ES6 C010-013	39.777130	-104.892134° -104.716431
CO-070A-RS00375-EN001					Subsurface Sand Basin (Filter)				
CO-070A-RS00375-EN002	Route 070A MM 289.10 WB Sand Filtr Basin	1001	R1502-010	TBD	Subsurface Sand Basin (Filter)	45740	CUE 0764 402	39.739922	-104.716331
CO-076A-RS00011-EN002	Route 076A MM 2.776 Grass Swale	1001	R1506-010	Y	Grass Swale	15748	SHE 0761-193	39.799329	-105.038418
CO-076A-RS00011-EN003	Route 076A MM 2.902 Grass Swale	1001	R1506-010	Y	Grass Swale	15748	SHE 0761-193	39.79989	-105.028542
CO-076A-RS00012-EN004	Route 076A MM 3.575 Grass Swale	1001	R1506-010	Y	Grass Swale	15748	SHE 0761-193	39.801206	-105.023381
CO-076A-RS00013-EN001	Route 076A MM 4.058 WB PWQ Swale	1001	R1506-010	YES	Treatment Swale	15748	SHE 0761-193	39.806805°	-105.012293°
CO-076A-RS00019-EN001	Route 076A MM 8.00 Grass Swale	1001	R1519-010	TBD	Grass Swale	18070	FBR 0761-209	39.833877	-104.938773
CO-076A-RS00019-EN002	Route 076A MM 8.00 Grass Swale	1001	R1519-010	TBD	Grass Swale	17248	ES6 0761-201	39.831528	-104.941647
CO-076A-RS00019-EN003	Route 076A MM 8.00 Grass Swale	1001	R1519-010	TBD	Extended Detention Shallow Wet	17248	ES6 0761-201	39.83031	-104.943072
CO-076A-RS00019-EN004	Route 076A MM 8.00 Grass Swale	1001	R1519-010	TBD	Grass Swale	17248	ES6 0761-201	39.830573	-104.941068
CO-076A-RS00019-EN005	Route 076A MM 8.00 Ext Det Bsn	1001	R1519-010	TBD	Ext Det Basin	17248	ES6 0761-201	39.83305	-104.938582
CO-076A-RS00019-EN006	Route 076A MM 8.00 Grass Swale	1001	R1519-010	TBD	Grass Swale	17248	ES6 0761-201	39.82935	-104.942728
CO-076A-RS00019-EN008	Route 076A MM 8.00 Grass Swale	1001	R1519-010	TBD	Grass Swale	17248	ES6 0761-201	39.829417	-104.944343
CO-076A-RS00019-EN009	Route 076A MM 8.00 Grass Swale	1001	R1519-010	TBD	Grass Swale	17248	ES6 0761-201	39.827598	-104.945098
CO-076A-RS00028-EN001	Route 076A MM 12.748 WB Ext Det Bas	1001	R1519-010	TBD	Ext Det Basin	18151	FBR 0761-211	39.881530°	-104.882145°
CO-076A-RS00033-EN001	Route 076A MM 15 SB Infiltration Facilit	1001	R1519-010	Υ	Infiltration Facility	18152	FBR 0761-210	39.897244°	-104.846941°
CO-076A-RS00040-EN001	Route 076A MM 17.386 WB PWQ Inlet/Vault	1001	R1528-010	Υ	Inlet/Vault/Prop Str	16495	SHE 0761-195	39.917427°	-104.812323°
CO-076A-RS00040-EN002	Route 076A MM 17.6 WB PWQ Inlet/Vault	1001	R1528-010	Υ	Inlet/Vault/Prop Str	16495	SHE 0761-195	39.919945°	-104.809391°
CO-076A-RS00041-EN001	Route 076A MM 18 EB PWQ Inlet/Vault	1001	R1528-010	Υ	Inlet/Vault/Prop Str	16495	SHE 0761-195	39.924142°	-104.804506°
CO-076A-RS00041-EN002	Route 076A MM 18.2 WB PWQ Inlet/Vault	1001	R1528-010	Υ	Inlet/Vault/Prop Str	16495	SHE 0761-195	39.927053°	-104.801115°
CO-076A-RS00041-EN003	Route 076A MM 18.3 WB PWQ Inlet/Vault	1001	R1528-010	Υ	Inlet/Vault/Prop Str	16495	SHE 0761-195	39.927556°	-104.800530°
CO-076A-RS00041-EN004	Route 076A MM 18.9 WB PWQ Inlet/Vault	1001	R1528-010	Υ	Inlet/Vault/Prop Str	16495	SHE 0761-195	39.933641°	-104.793343°
CO-076A-RS00042-EN001	Route 076A MM 19.28 WB PWQ Inlet/Vault	1001	R1528-010	Υ	Inlet/Vault/Prop Str	16495	SHE 0761-195	39.937885°	-104.788692°
CO-076A-RS00042-EN002	Route 076A MM 19.502 WB PWQ Inlet/Vault	1001	R1528-010	Υ	Inlet/Vault/Prop Str	16495	SHE 0761-195	39.941108°	-104.786208°
CO-076A-RS00042-EN003	Route 076A MM 19.723 WB PWQ Inlet/Vault	1001	R1528-010	Υ	Inlet/Vault/Prop Str	16495	SHE 0761-195	39.943928°	-104.784116°
CO-076A-RS00044-EN001	Route 076A MM 21.522 EB PWQ Inlet/Vault	1001	R1528-010	Υ	Inlet/Vault/Prop Str	16495	SHE 0761-195	39.962956°	-104.761497°
CO-076A-RS00044-EN002	Route 076A MM 22 EB PWQ Inlet/Vault	1001	R1528-010	Υ	Inlet/Vault/Prop Str	16495	SHE 0761-195	39.967726°	-104.756187°
CO-076A-RS00045-EN002	Route 076A MM 22.381 EB PWQ Inlet/Vault	1001	R1528-010	Υ	Inlet/Vault/Prop Str	16495	SHE 0761-195	39.972019°	-104.751693°
CO-076A-RS00225-EN001	Route 076A MM 20.117 WB PWQ Inlet/Vault	1001	R1528-010	YES	Inlet/Vault/Prop Str	16495	SHE 0761-195	39.948757°	-104.779621°
CO-076A-RS00226-EN002	Route 076A MM 20.345 WB PWQ Inlet/Vault	1001	R1528-010	YES	Inlet/Vault/Prop Str	16495	SHE 0761-195	39.950701°	-104.777570°
CO-083A-RS00047-EN001	Route 083A MM 40.42 NB Ret/Det Pond	1001	R1503-010	TBD	Bio Retention	15283	STA 0831-099	39.260752	-104.703138
CO-083A-RS00047-EN002	Route 083A MM 40.44 SB Sand Filtr Basin	1001	R1503-010	TBD	Srfc Sand Filter Ext Det Basin	15283	STA 0831-099	39.260397	-104.703327
CO-083A-RS00047-EN003	Route 083A MM 40.44 SB Sand Filtr Basin	1001	R1503-010	TBD	Srfc Sand Filter Ext Det Basin	15283	STA 0831-099	39.260867	-104.703725
CO-083A-RS00047-EN004	Route 083A MM 40.45 SB Sand Filtr Basin	1001	R1503-010	TBD	Srfc Sand Filter Ext Det Basin	15283	STA 0831-099	39.261005	-104.703842
CO-083A-RS00047-EN005	Route 083A MM 40.45 SB Sand Filtr Basin	1001	R1503-010	TBD	Srfc Sand Filter Ext Det Basin	15283	STA 0831-099	39.26155	-104.705248
CO-083A-RS00047-EN006	Route 083A MM 40.55 SB Sand Filtr Basin	1001	R1503-010	TBD	Subsurface Sand Basin (Filter)	15283	STA 0831-099	39.261595	-104.705438
CO-083A-RS00047-EN007	Route 083A MM 40.55 SB Sand Filtr Basin	1001	R1503-010	TBD	Srfc Sand Filter Ext Det Basin	15283	STA 0831-099	39.261668	-104.70608
CO-083A-RS00047-EN008	Route 083A MM 40.71 NB Sand Filtr Basin	1001	R1503-010	TBD	Subsurface Sand Basin (Filter)	15283	STA 0831-099	39.262228	-104.708295
CO-083A-RS00056-EN001	Route 083A MM 49.713 SB Infiltration Fac	1001	R1503-010	TBD	Infiltration Facility	18784	FSA 083A-039	39.375352°	-104.749713°
CO-083A-RS00058-EN001	Route 083A MM 51.803 NB Ext Det Bas	1001	R1503-010	TBD	Ext Det Basin	18845	FSA 083A-040	39.406273°	-104.759087°

CO-083A-RS00058-EN002	Route 083A MM 51.803 SB Ext Det Bas	1001	R1503-010	TBD	Ext Det Basin	18845	FSA 083A-040	39.406223°	-104.759448°
CO-083A-RS00081-EN001	Route 083A MM 65.276 SB Ext Det Bas	1001	R1503-010	Y	Ext Det Basin	16657	STU 0831-107	39.594297°	-104.802802°
CO-083A-RS00081-EN002	Route 083A MM 65.2 NB Ext Det Bas	1001	R1503-010	TBD	Ext Det Basin	16657	STU 0831-107	39.594216°	-104.800816°
CO-083A-RS00081-EN003	Route 083A MM 65.042 NB Ext Det Bas	1001	R1503-010	Y	Ext Det Basin	16657	STU 0831-107	39.593197°	-104.797329°
CO-083A-RS00081-EN004	Route 083A MM 65.042 SB Ext Det Bas	1001		Y	Ext Det Basin	16657	STU 0831-107	39.590528°	-104.805879°
CO-083A-RS00083-EN001	Route 083A MM 65.7 SB Stormceptor	1001	R1518-010		Prop/Manuf System	16263	STA 0831-106	39.600438	-104.805521
CO-083A-RS00083-EN002	Route 083A MM 65.7 SB Stormceptor	1001	R1518-010	Y	Prop/Manuf System	16263	STA 0831-107	39.600438	-104.805521
CO-083A-RS00083-EN003	Route 083A MM 65.605 NB PWQ Inlet/Vault	1001	R1518-010	Y	Inlet/Vault/Prop Str	16657	STU 0831-107	39.598920°	-104.803321 -104.804157°
CO-083A-RS00083-EN004	Route 083A MM 65.569 NB PWQ Inlet/Vault	1001	R1518-010	Y	Inlet/Vault/Prop Str	16657	STU 0831-107	39.598522°	-104.803928°
CO-083A-RS00083-EN005	Route 083A MM 65.521 NB PWQ Inlet/Vault	1001	R1518-010	Y	Inlet/Vault/Prop Str	16657	STU 0831-107	39.597796°	-104.803528 -104.803533°
CO-083A-RS00083-EN006	Route 083A MM 65.32 SB Infiltration Faci	1001	R1518-010	Y	Infiltration Facility	16657	STU 0831-107	39.595267°	-104.803593°
CO-083A-RS00083-EN007	Route 083A MM 65.32 NB Ext Det Bas	1001		Y	Ext Det Basin	16657	STU 0831-107	39.595262°	-104.803337 -104.801709°
CO-083A-RS00097-EN001	Route 083A MM 70.1 EB Retention Pond	1001	R1518-010	OTHER/Cherry Creek	Retention Pond	11948	P 0831-074	39.655904°	-104.836632°
CO-083A-RS00115-EN001	Route 083A MM 64.9 NB PWQ Swale	1001	R1503-010	Y	Treatment Swale	16657	STU 0831-107	39.590324°	-104.799329°
CO-085B-RS00013-EN001	Route 085B MM 195.9 SB Ret/Det Pond	1001	R1505-010	TBD	Ext Det Basin w/ Micro Pool	14976	ES1 0852-095	39.504942	-104.799329
CO-085B-RS00013-EN002	Route 085B MM 195.7 NB Ret/Det Pond	1001	R1526-010	TBD	Ext Det Basin w/ Micro Pool	14976	ES1 0852-095	39.502856	-105.011334
CO-085B-RS00013-EN003	Route 085B MM 195.5 NB Ret/Det Pond	1001	R1526-010	TBD	Ext Det Basin w/ Micro Pool	14976	ES1 0852-095	39.500325	-105.009494
CO-085B-RS00013-EN004	Route 085B MM 195.5 NB Ret/Det Pond	1001	R1526-010	TBD	Ext Det Basin w/ Micro Pool	14976	ES1 0852-095	39.499981	-105.009494
CO-085B-RS00013-EN005	Route 085B MM 195.5 NB Ret/Det Pond	1001	R1526-010	TBD	Ext Det Basin w/ Micro Pool	14976	ES1 0852-095	39.500147	-105.009322
CO-085B-R300013-EN003	Route 086A MM 10.1 SB PWQ Swale	1001	R1520-010	TBD	Treatment Swale	18275	C 086A-050	39.376800°	-104.695137°
CO-086B-RS00001-EN001	Route 086B MM 100.4 NB Ext Det Bas	1001	R1505-010	Y	Ext Det Basin	19273	STA 086A-052	39.410556°	-104.861538°
CO-088A-RS00001-EN001	Route 088A MM 0.053 NB Infiltration Faci	1001	R1525-010	Y	Infiltration Facility	18083	FBR 2873-160	39.739039°	-104.861338 -105.024673°
CO-088A-RS00001-EN001	Route 088A MM 1.186 SB PWQ Const WL	1001	R1507-010	Y	Const Wetland	17583	STU C0881-024	39.722848°	-105.024075 -105.026090°
CO-088A-RS00002-EN001 CO-088B-RS00001-EN002	Route 088B MM 17 EB PWQ Inlet/Vault	1001	R1507-010	Ϋ́Υ	Inlet/Vault/Prop Str	16555	IM 0881-024	39.722848 39.594674°	-105.026090 -104.883217°
				Y		16657		39.594574 39.594567°	
CO-088B-RS00007-EN001 CO-088B-RS00007-EN002	Route 088B MM 21.2 EB PWQ Const WL Route 088B MM 21.734 EB PWQ Inlet/Vault	1001 1001	R1518-010 R1518-010	Ϋ́Υ	Const Wetland Inlet/Vault/Prop Str	16657	STU 0831-107 STU 0831-107	39.594567 39.593814°	-104.810785° -104.798136°
		1001		TBD	•	16555	IM 0881-021	39.593814 39.594965°	-104.885975°
CO-088B-RS00008-EN001	Route 088B MM 16.879 WB PWQ Inlet/Vault		R1518-010	TBD	Inlet/Vault/Prop Str			39.594965 39.594943°	
CO-088B-RS00008-EN002	Route 088B MM 16.9 WB PWQ Inlet/Vault	1001	R1518-010		Inlet/Vault/Prop Str	16555	IM 0881-021		-104.885575°
CO-088B-RS00008-EN003	Route 088B MM 16.91 WB PWQ Inlet/Vault	1001	R1518-010 R1518-010	Y	Inlet/Vault/Prop Str	16555	IM 0881-021	39.594857° 39.595063°	-104.885921°
CO-088B-RS00008-EN004	Route 088B MM 16 WB PWQ Inlet/Vault	1001		Y	Inlet/Vault/Prop Str	16555	IM 0881-021		-104.888573°
CO-088B-RS00008-EN005	Route 088B MM 16.3 WB PWQ Inlet/Vault	1001	R1518-010	Y	Inlet/Vault/Prop Str	16555	IM 0881-021	39.594974°	-104.887705°
CO-095A-RS00020-EN001	Route 095A MM 5.121 SB Ext Det Bas	1001 1001	R1505-010	Y Y	Ext Det Basin	18154 18082	FBR 006A-049 BR 095A-011	39.728097°	-105.053556° -105.053406°
CO-095A-RS00039-EN002	Route 095A MM 10.185 SB PWQ Inlet/Vault				Inlet/Vault/Prop Str			39.799940°	
CO-095A-RS00058-EN001	Route 095A MM 10.5 SB PWQ Inlet/Vault	1001		Y	Inlet/Vault/Prop Str	18082	BR 095A-011	39.804825°	-105.053165°
CO-121A-RS00006-EN001	Route 121A MM 4.266 SB Ext Det Bas	1001	R1517-010	Y	Ext Det Basin	15938	STA 1211-067	39.608749°	-105.091713°
CO-121A-RS00020-EN001	Route 121A MM 7.55 SB PWQ Inlet/Vault	1001		Y	Inlet/Vault/Prop Str	15577	BR 2854-113	39.653881	-105.081554
CO-121A-RS00024-EN001	Route 121A MM 8.439 SB Infiltration Faci	1001	R1517-010		Infiltration Facility	18220	FBR 1211-078	39.666282°	-105.082098°
CO-121A-RS00035-EN001	Route 121A MM 14.868 SB PWQ Inlet/Vault	1001	R1505-010	Y	Inlet/Vault/Prop Str	18096	STE 1211-077	39.758716°	-105.081661°
CO-121A-RS00036-EN001	Route 121A MM 15.123 SB PWQ Inlet/Vault	1001	R1505-010	Y	Inlet/Vault/Prop Str	18096	STE 1211-077	39.761988°	-105.081625°
CO-121A-RS00044-EN001	Route 121A MM 19.86 NB Porous Surface	1001	R1514-010	Y	Porous Surfaces	16464	STE M040-014	39.830313°	-105.081331°
CO-121A-RS00044-EN002	Route 121A MM 19.908 NB Porous Surface	1001		Y	Porous Surfaces	16464	STE M040-014	39.831278°	-105.081372°
CO-121A-RS00045-EN001	Route 121A MM 20 NB Porous Surface	1001	R1514-010	Y	Porous Surfaces	16464	STE M040-014	39.832329°	-105.081398°
CO-121A-RS00045-EN002	Route 121A MM 20.049 NB Porous Surface	1001	R1514-010	Y	Porous Surfaces	16464	STE M040-014	39.833020°	-105.081412°
CO-121A-RS00045-EN003	Route 121A MM 20.1 NB Porous Surfacet	1001	R1514-010		Porous Surfaces	16464	STE M040-014	39.833815°	-105.081440°
CO-121A-RS00045-EN004	Route 121A MM 20.112 NB Porous Surface	1001	R1514-010	Y	Porous Surfaces	16464	STE M040-014	39.834043°	-105.081433°
CO-121A-RS00045-EN005	Route 121A MM 20.147 NB Porous Surface	1001	R1514-010		Porous Surfaces	16464	STE M040-014	39.834653°	-105.081448°
CO-121A-RS00045-EN006	Route 121A MM 20.174 NB Porous Surfacet	1001	R1514-010	Y	Porous Surfaces	16464	STE M040-014	39.835114°	-105.081468°
CO-121A-RS00045-EN007	Route 121A MM 20.246 NB Porous Surface	1001	R1514-010	Y	Porous Surfaces	16464	STE M040-014	39.836411°	-105.081509°
CO-121A-RS00045-EN008	Route 121A MM 20.345 NB Porous Surface	1001	R1514-010	Y	Porous Surfaces	16464	STE M040-014	39.837371°	-105.081541°
CO-121A-RS00045-EN009	Route 121A MM 20.345 NB Porous Surface	1001	R1514-010		Porous Surfaces	16464	STE M040-014	39.837715°	-105.081594°
CO-121A-RS00045-EN010	Route 121A MM 20.375 NB Porous Surface	1001	R1514-010		Porous Surfaces	16464	STE M040-014	39.837971°	-105.081546°
CO-121A-RS00045-EN011	Route 121A MM 20.448 NB Porous Surface	1001	R1514-010	Y	Porous Surfaces	16464	STE M040-014	39.839198°	-105.081573°
CO-121A-RS00045-EN012	Route 121A MM 20.553 NB Porous Surface	1001	R1514-010	Y	Porous Surfaces	16464	STE M040-014	39.840572°	-105.081648°
CO-121A-RS00045-EN013	Route 121A MM 20.553 NB Porous Surface	1001	R1514-010	Y	Porous Surfaces	16464	STE M040-014	39.840866°	-105.081598°
CO-128A-RS00018-EN001	Route 128A MM 6.144 WB Ext Det Bas	1001	R1514-010	Y	Ext Det Basin	18792	CC 128-013	39.918563°	-105.131497°
CO-128A-RS00019-EN001	Route 128A MM 7.973 NB Ret/Det Pond	1001		Y	Ext Det Basin w/ Micro Pool	14416	SHO M145-006	39.913517	-105.098208
CO-128A-RS00021-EN001	Route 128A MM 8.3 WB Ext Det Bas	1001	R1513-010	Υ	Ext Det Basin	16501	STA C800-001	39.912604°	-105.091098°

CO-128A-RS00021-EN002	Route 128A MM 8.678 EB Ext Det Bas	1001	R1513-010	Υ	Ext Det Basin	16501	STA C800-001	39.909829°	-105.081441°
CO-177A-RS00006-EN001	Route 177A MM 2.00 Ext Det Basin w/ MP	1001	R1522-010		Ext Det Basin w/ Micro Pool		STU M193-001	39.59623279	
CO-225A-RS00001-EN001	Route 225A MM 0.231 SB Det Bsn w/Micro	1001	R1520-010		Ext Det Basin w/ Micro Pool	11584	NH 0252-299	39.63527955	
CO-225A-RS00002-EN001	Route 225A MM 1.049 Ext Det Basin w/ MP	1001	R1520-010	Υ	Ext Det Basin w/ Micro Pool	11584	STA 2706-034	39.63631757	
CO-225A-RS00008-EN001	Route 225A MM 4.039 NB Infiltration Faci	1001		Υ	Infiltration Facility	17083	IM 2254-076		-104.841165°
CO-225A-RS00008-EN002	Route 225A MM 4.255 NB Infiltration Faci	1001	R1520-010		Infiltration Facility	17083	IM 2254-076		-104.838648°
CO-225A-RS00008-EN003	Route 225A MM 4.5 SB Infiltration Facili	1001		Y	Infiltration Facility	17083	IM 2254-076		-104.839141°
CO-225A-RS00009-EN001	Route 225A MM 5.85 SB PWQ Inlet/Vault	1001	R1520-010		Inlet/Vault/Prop Str	13573	NH 2254-064		-104.829187°
CO-225A-RS00009-EN002	Route 225A MM 5.718 SB PWQ Inlet/Vault	1001		Y	Inlet/Vault/Prop Str	17083	IM 2254-076		-104.829120°
CO-225A-RS00009-EN003	Route 225A MM 5.524 NB PWQ Inlet/Vault	1001		Y	Inlet/Vault/Prop Str	17083	IM 2254-076		-104.828254°
CO-225A-RS00009-EN004	Route 225A MM 5.427 SB Ext Det Bas	1001	R1520-010		Ext Det Basin	17083	IM 2254-076		-104.829439°
CO-225A-RS00009-EN005	Route 225A MM 5.329 SB Ext Det Bas	1001		Y	Ext Det Basin	17083	IM 2254-076		-104.829627°
	Route 225A MM 5.1 NB PWQ Inlet/Vault	1001	R1520-010		Inlet/Vault/Prop Str	17083	IM 2254-076		-104.829355°
CO-225A-RS00010-EN001	Route 225A MM 6.011 SB PWQ Inlet/Vault	1001	R1520-010	Y	Inlet/Vault/Prop Str	17083	IM 2254-076		-104.829156°
	Route 225A MM 6.011 SB PWQ Inlet/Vault	1001		Y	Inlet/Vault/Prop Str	17083	IM 2254-076		-104.829159°
CO-225A-RS00010-EN002	Route 225A MM 8.77 Ext Det Basin w/ MP	1001	R1520-010		Ext Det Basin w/ Micro Pool	16417	IVI 2254-070		-104.823849
CO-225A-RS00012-EN001	Route 225A MM 9.683 SB Dry Swale	1001		Y	Dry Swale	17262	EZS6 2254-078		-104.826458
CO-225A-RS00015-EN001	Route 225A MM 10.397 Ext Det Basin w/ MP	1001		Y	Ext Det Basin w/ Micro Pool	17262	1230 2234-078		-104.824648
CO-225A-RS00015-EN002	Route 225A MM 10.065 SB Ext Det Basin W/ WF	1001		Y	Ext Det Basin W/ Micro Pool	17262	EZS6-2254-078		-104.826314°
CO-225A-RS00015-EN002	Route 225A MM 10.005 3B Ext Det Bas	1001	R1520-010		Ext Det Basin	17308	ESG 2254-079		-104.820314 -104.827823°
CO-225A-RS00015-EN004	Route 225A MM 10.162 SB Ext Det Bas	1001	R1520-010	Y	Ext Det Basin	17308	ESG 2254-079		-104.827823 -104.826873°
CO-225A-RS00015-EN005	Route 225A MM 10.102 3B Ext Det Bas	1001		Y	Ext Det Basin	17718			-104.825825°
CO-225A-RS00015-EN006	Route 225A MM 10.042 NB Ext Det Bas	1001	R1520-010		Ext Det Basin	17718	ESG 2254-079		-104.823823 -104.827923°
CO-270A-RS00001-EN002	Route 270A MM 0 EB PWQ Inlet/Vault	1001	R1512-010	TBD	Inlet/Vault/Prop Str	18022	FSA R600-386		-104.827923 -104.963048°
				Y			FSA R600-386		-104.947534°
	Route 270A MM 1.202 WB PWQ Inlet/Vault Route 270A MM 1.305 WB PWQ Inlet/Vault	1001 1001	R1512-010 R1512-010	Y Y	Inlet/Vault/Prop Str	18022 18022			
CO-270A-RS00003-EN002					Inlet/Vault/Prop Str		FSA R600-386		-104.946031°
CO-270A-RS00003-EN003	Route 270A MM 1.51 WB PWQ Inlet/Vault	1001 1001	R1512-010 R1512-010	Y	Inlet/Vault/Prop Str	18022	FSA R600-386		-104.943856°
CO-270A-RS00003-EN004	Route 270A MM 1.8 EB PWQ Inlet/Vault	1001		Y Y	Inlet/Vault/Prop Str	18022 18022	FSA R600-386 FSA R600-386		-104.940552° -104.935891°
CO-270A-RS00004-EN001	Route 270A MM 2.096 EB PWQ Inlet/Vault				Inlet/Vault/Prop Str				
	Route 270A MM 2.11 EB PWQ Inlet/Vault	1001	R1512-010		Inlet/Vault/Prop Str	18022	FSA R600-386		-104.935285°
CO-270A-RS00004-EN003	Route 270A MM 2.515 EB PWQ Inlet/Vault	1001	R1512-010	Y	Inlet/Vault/Prop Str	18022	FSA R600-386		-104.931110°
CO-270A-RS00004-EN004	Route 270A MM 2.6 EB PWQ Inlet/Vault	1001		Y	Inlet/Vault/Prop Str	18022	FSA R600-386		-104.929559°
CO-270A-RS00004-EN005	Route 270A MM 2.7 EB PWQ Inlet/Vault	1001	R1512-010		Inlet/Vault/Prop Str	18022	FSA R600-386		-104.928210°
CO-270A-RS00004-EN006	Route 270A MM 2.826 EB PWQ Inlet/Vault	1001	R1512-010	Y	Inlet/Vault/Prop Str	18022	FSA R600-386		-104.925978°
CO-270A-RS00004-EN007	Route 270A MM 2.92 EB PWQ Inlet/Vault	1001	R1512-010		Inlet/Vault/Prop Str	18022	FSA R600-386		-104.923964°
CO-270A-RS00005-EN001	Route 270A MM 3.21 EB Sand Filtr Basin	1001		Y	Pocket Sand Filter	14234	STA 2706-034	39.79437428	
CO-270A-RS00005-EN002	Route 270A MM 3.24 EB Sand Filtr Basin	1001		Y	Pocket Sand Filter	14234	STA 2706-034	39.7943669	
CO-270A-RS00005-EN003	Route 270A MM 3.34 EB Sand Filtr Basin	1001		Υ	Pocket Sand Filter	14234	STA 2706-034	39.79414872	
CO-270A-RS00005-EN004	Route 270A MM 3.43 EB Sand Filtr Basin	1001		Υ	Pocket Sand Filter	14234	STA 2706-034	39.79368688	
CO-270A-RS00005-EN005	Route 270A MM 3.53 EB Sand Filtr Basin	1001	R1512-010		Pocket Sand Filter	14234	STA 2706-034	39.79298741	
CO-270A-RS00005-EN006	Route 270A MM 3.53 WB Sand Filtr Basin	1001	R1512-010	Y	Pocket Sand Filter	14234	STA 2706-034	39.79332604	
CO-270A-RS00005-EN007	Route 270A MM 3.64 EB Sand Filtr Basin	1001		Υ	Pocket Sand Filter	14234	STA 2706-034	39.79201813	
CO-270A-RS00005-EN008	Route 270A MM 3.64 WB Sand Filtr Basin	1001	R1512-010	Υ	Pocket Sand Filter	14234	STA 2706-034	39.79237226	
CO-270A-RS00005-EN009	Route 270A MM 3.72 EB Sand Filtr Basin	1001		Υ	Pocket Sand Filter	14234	STA 2706-034	39.79135487	
CO-270A-RS00005-EN010	Route 270A MM 3.72 WB Sand Filtr Basin	1001	R1512-010		Pocket Sand Filter	14234	STA 2706-034	39.79170724	
CO-270A-RS00005-EN011	Route 270A MM 3.83 EB Sand Filtr Basin	1001		Υ	Pocket Sand Filter	14234	STA 2706-034	39.79038475	
	Route 270A MM 3.96 EB Sand Filtr Basin	1001	R1512-010		Pocket Sand Filter	14234	STA 2706-034	39.78923668	
CO-270A-RS00005-EN013	Route 270A MM 3.015 EB PWQ Inlet/Vault	1001	R1512-010	Υ	Inlet/Vault/Prop Str	18022	FSA R600-386	39.794612°	
CO-270A-RS00006-EN001	Route 270A MM 4.07 EB Sand Filtr Basin	1001		Υ	Pocket Sand Filter	14234	STA 2706-034	39.78830863	
CO-270A-RS00006-EN002	Route 270A MM 4.15 EB Sand Filtr Basin	1001	R1512-010		Pocket Sand Filter	14234	STA 2706-034	39.78753071	
CO-270A-RS00007-EN001	Route 270A MM 4.736 SB Ext Det Bas	1001	R1512-010	Υ	Ext Det Basin	17334	ES6 C010-013		-104.898741°
CO-270A-RS00008-EN001	Route 270A MM 5.3 EB Infiltration Facili	1001		Υ	Infiltration Facility	17334	ES6 C010-013		-104.889386°
CO-270B-RS00001-EN001	Route 270B MM 0.09 Infiltration Facilit	1001	R1512-010	TBD	Infiltration Facility	13579	C 2706-033		-104.967443°
CO-270B-RS00001-EN002	Route 270B MM 0.4 WB PWQ Inlet/Vault	1001	R1512-010	TBD	Inlet/Vault/Prop Str	18022	FSA R600-386		-104.974964°
CO-270B-RS00001-EN003	Route 270B MM 0.4 WB PWQ Inlet/Vault	1001	R1512-010	Υ	Inlet/Vault/Prop Str	18022	FSA R600-386		-104.974285°
CO-270B-RS00001-EN004	Route 270B MM 0.522 WB PWQ Inlet/Vault	1001	R1512-010		Inlet/Vault/Prop Str	18022	FSA R600-386		-104.972185°
CO-270B-RS00001-EN005	Route 270B MM 0.522 WB PWQ Inlet/Vault	1001	R1512-010	Υ	Inlet/Vault/Prop Str	18022	FSA R600-386	39.827310°	-104.972940°

CO-270B-RS00001-EN006	Route 270B MM 0.6 WB PWQ Inlet/Vault	1001	R1512-010	Υ	Inlet/Vault/Prop Str	18022	FSA R600-386	39.826965°	-104.971272°
CO-270B-RS00001-EN007	Route 270B MM 0.627 WB PWQ Inlet/Vault	1001	R1512-010	TBD	Inlet/Vault/Prop Str	18022	FSA R600-386	39.826721°	-104.970389°
CO-270B-RS00001-EN008	Route 270B MM 0.986 SB Infiltration Faci	1001	R1512-010	TBD	Infiltration Facility	13579	C 2706-033	39.824244°	-104.966046°
CO-285D-RS00103-EN001	Route 285D MM 250.799 WB PWQ Inlet/Vault	1001	R1509-010	Υ	Inlet/Vault/Prop Str	18022	FSA R600-386	39.638943°	-105.151999°
CO-285D-RS00103-EN002	Route 285D MM 250.607 WB PWQ Inlet/Vault	1001	R1509-010	Υ	Inlet/Vault/Prop Str	18022	FSA R600-386	39.638720°	-105.153955°
CO-285D-RS00103-EN003	Route 285D MM 250.516 WB PWQ Inlet/Vault	1001	R1509-010	Υ	Inlet/Vault/Prop Str	18022	FSA R600-386	39.638443°	-105.156378°
CO-285D-RS00103-EN004	Route 285D MM 250.439 WB PWQ Inlet/Vault	1001	R1509-010	Υ	Inlet/Vault/Prop Str	18022	FSA R600-386	39.638261°	-105.157995°
CO-285D-RS00103-EN005	Route 285D MM 250.3 WB PWQ Inlet/Vault	1001	R1509-010	Υ	Inlet/Vault/Prop Str	18022	FSA R600-386	39.637878°	-105.161299°
CO-285D-RS00103-EN006	Route 285D MM 250.272 WB PWQ Inlet/Vault	1001	R1509-010	Υ	Inlet/Vault/Prop Str	18022	FSA R600-386	39.637857°	-105.161489°
CO-285D-RS00103-EN007	Route 285D MM 250.272 WB PWQ Inlet/Vault	1001	R1509-010	Υ	Inlet/Vault/Prop Str	18022	FSA R600-386	39.637829°	-105.161806°
CO-285D-RS00103-EN008	Route 285D MM 250.191 WB PWQ Inlet/Vault	1001	R1509-010	Υ	Inlet/Vault/Prop Str	18022	FSA R600-386		-105.163772°
CO-285D-RS00104-EN001	Route 285D MM 251.937 EB PWQ Inlet/Vault	1001	R1509-010	Υ	Inlet/Vault/Prop Str	18022	FSA R600-386		-105.132798°
CO-285D-RS00104-EN002	Route 285D MM 251.7 EB PWQ Inlet/Vault	1001	R1509-010	Υ	Inlet/Vault/Prop Str	18022	FSA R600-386		-105.136513°
CO-285D-RS00104-EN003	Route 285D MM 251.416 EB PWQ Inlet/Vault	1001	R1509-010	Υ	Inlet/Vault/Prop Str	18022	FSA R600-386		-105.140495°
CO-285D-RS00104-EN004	Route 285D MM 251.312 WB PWQ Inlet/Vault	1001	R1509-010	Y	Inlet/Vault/Prop Str	18022	FSA R600-386		-105.143304°
CO-285D-RS00105-EN001	Route 285D MM 252.9 WB PWQ Inlet/Vault	1001	R1509-010	Y	Inlet/Vault/Prop Str	18022	FSA R600-386		-105.119919°
CO-285D-RS00105-EN002	Route 285D MM 252.74 WB PWQ Inlet/Vault	1001	R1509-010	Y	Inlet/Vault/Prop Str	18022	FSA R600-386		-105.113313
CO-285D-RS00105-EN002	Route 285D MM 252.6 WB PWQ Inlet/Vault	1001	R1509-010	Y	Inlet/Vault/Prop Str	18022	FSA R600-386		-105.122277 -105.123888°
CO-285D-RS00105-EN004	Route 285D MM 252.339 WB PWQ Inlet/Vault	1001	R1509-010	Y	Inlet/Vault/Prop Str	18022	FSA R600-386		-105.125666 -105.127552°
CO-285D-RS00105-EN004	Route 285D MM 252.127 WB PWQ Inlet/Vault	1001	R1509-010	Y			FSA R600-386		-105.127532 -105.130438°
CO-285D-RS00105-EN006	Route 285D MM 252.127 WB PWQ Inlet/Vault	1001	R1509-010	Y Y	Inlet/Vault/Prop Str	18022			-105.130438 -105.131116°
					Inlet/Vault/Prop Str	18022	FSA R600-386		
CO-285D-RS00105-EN007	Route 285D MM 252.052 EB PWQ Inlet/Vault	1001	R1509-010	Y	Inlet/Vault/Prop Str	18022	FSA R600-386		-105.131509°
CO-285D-RS00105-EN008	Route 285D MM 252.027 EB PWQ Inlet/Vault	1001	R1509-010	Y	Inlet/Vault/Prop Str	18022	FSA R600-386		-105.131747°
CO-285D-RS00105-EN009	Route 285D MM 252 EB PWQ Inlet/Vault	1001	R1509-010	Υ	Inlet/Vault/Prop Str	18022	FSA R600-386		-105.132157°
CO-285D-RS00106-EN001	Route 285D MM 253.255 WB PWQ Inlet/Vault	1001	R1509-010	Υ	Inlet/Vault/Prop Str	18022	FSA R600-386		-105.113948°
CO-285D-RS00106-EN002	Route 285D MM 253.143 WB PWQ Inlet/Vault	1001	R1509-010	Υ	Inlet/Vault/Prop Str	18022	FSA R600-386		-105.116237°
CO-285D-RS00106-EN003	Route 285D MM 253 WB PWQ Inlet/Vault	1001	R1509-010	Υ	Inlet/Vault/Prop Str	18022	FSA R600-386		-105.118529°
CO-285D-RS00108-EN026	Route 285D MM 254.2 WB PWQ Inlet/Vault	1001	R1509-010	Υ	Inlet/Vault/Prop Str	15577	BR 2854-113		-105.098452
CO-285D-RS00110-EN001	Route 285D MM 255.034 EB Ext Det Bas	1001	R1509-010	Υ	Ext Det Basin	15577	BR 2854-113		-105.081929
CO-285D-RS00110-EN002	Route 285D MM 255.034 EB PWQ Inlet/Vault	1001	R1509-010	Υ	Inlet/Vault/Prop Str	15577	BR 2854-113		-105.081833
CO-285D-RS00110-EN003	Route 285D MM 255.034 EB PWQ Inlet/Vault	1001	R1509-010	Υ	Inlet/Vault/Prop Str	15577	BR 2854-113	39.651816	-105.08187
CO-285D-RS00110-EN004	Route 285D MM 255.034 WB PWQ Inlet/Vault	1001	R1509-010	Υ	Inlet/Vault/Prop Str	15577	BR 2854-113	39.653303	-105.081012
CO-285D-RS00110-EN005	Route 285D MM 255.062 EB Infiltration Fa	1001	R1509-010	Υ	Infiltration Facility	15577	BR 2854-113	39.651985	-105.080835
CO-285D-RS00110-EN006	Route 285D MM 255.062 WB Ext Det Bas	1001	R1509-010	Υ	Ext Det Basin	15577	BR 2854-113	39.653327	-105.080878
CO-285D-RS00110-EN007	Route 285D MM 255.16 EB PWQ Inlet/Vault	1001	R1509-010	Υ	Inlet/Vault/Prop Str	15577	BR 2854-113	39.652365	-105.079676
CO-285D-RS00112-EN001	Route 285D MM 255.396 WB Ext Det Bas	1001	R1509-010	Υ	Ext Det Basin	15577	BR 2854-113	39.653121	-105.074902
CO-285D-RS00113-EN001	Route 285D MM 255.812 WB PWQ Inlet/Vault	1001	R1509-010	Υ	Inlet/Vault/Prop Str	15577	BR 2854-113	39.653257	-105.067325
CO-285D-RS00114-EN001	Route 285D MM 255.885 WB PWQ Inlet/Vault	1001	R1509-010	Υ	Inlet/Vault/Prop Str	15577	BR 2854-113	39.653261	-105.067019
CO-285D-RS00114-EN002	Route 285D MM 255.887 WB PWQ Inlet/Vault	1001	R1509-010	Υ	Inlet/Vault/Prop Str	15577	BR 2854-113	39.653261	-105.066965
CO-285D-RS00114-EN003	Route 285D MM 255.889 WB PWQ Inlet/Vault	1001	R1509-010	Υ	Inlet/Vault/Prop Str	15577	BR 2854-113		-105.066791
CO-285D-RS00116-EN001	Route 285D MM 256.473 EB Ext Det Bas	1001	R1509-010	Υ	Ext Det Basin	15577	BR 2854-113		-105.054871
CO-285D-RS00117-EN001	Route 285D MM 256.669 EB Ext Det Bas	1001	R1522-010	Υ	Ext Det Basin	15577	BR 2854-113	39.652997	-105.0511
CO-285D-RS00117-EN002	Route 285D MM 256.785 EB PWQ Inlet/Vault	1001	R1522-010	Υ	Inlet/Vault/Prop Str	15577	BR 2854-113		-105.049592
CO-285D-RS00118-EN001	Route 285D MM 257.018 EB PWQ Inlet/Vault	1001		Υ	Inlet/Vault/Prop Str	15577	BR 2854-113		-105.045392
CO-285D-RS00121-EN001	Route 285D MM 257.661 EB Ext Det Bas	1001	R1522-010	Υ	Ext Det Basin	15577	BR 2854-113		-105.033459
CO-285D-RS00121-EN002	Route 285D MM 257.661 WB Ext Det Bas	1001	R1522-010	Y	Ext Det Basin	15577	BR 2854-113		-105.032837
CO-285D-RS00121-EN003	Route 285D MM 257.797 WB Ext Det Bas	1001	R1522-010	Y	Ext Det Basin	15577	BR 2854-113		-105.031608
CO-285D-RS00122-EN001	Route 285D MM 258.063 EB Ext Det Bas	1001	R1522-010	Y	Ext Det Basin	15577	BR 2854-113		-105.025471
CO-285D-RS00122-EN001	Route 285D MM 258.1 EB Ext Det Bas	1001	R1522-010	Y	Ext Det Basin	15577	BR 2854-113		-105.023471
CO-285D-RS00122-EN002	Route 285D MM 258.3 EB PWQ Inlet/Vault	1001	R1522-010	Y	Inlet/Vault/Prop Str	15577	BR 2854-113		-105.024978
CO-285D-RS00122-EN003	Route 285D MM 258.3 WB PWQ Inlet/Vault	1001		Y	Inlet/Vault/Prop Str	15577	BR 2854-113		-105.021325
CO-285D-RS00122-EN004	Route 285D MM 258.3 WB PWQ Inlet/Vault	1001	R1522-010	Y Y	•	15577	BR 2854-113		-105.021397
					Inlet/Vault/Prop Str				
CO-287C-RS00001-EN001	Route 287C MM 282.7 NB Infiltration Faci	1001	R1507-010	TBD	Infiltration Facility	18083	FBR 2873-160		-105.025875°
CO-287C-RS00010-EN001	Route 287C MM 288.9 SB Ret/Det Pond	1001	R1506-010	TBD	Ext Det Basin w/ Micro Pool	14417	STU M356-019		-105.0262036
CO-391A-RS00012-EN001	Route 391A MM 6.158 NB PWQ Inlet/Vault	1001	R1505-010	Y	Inlet/Vault/Prop Str	16264	STU M760-021		-105.109451°
CO-391A-RS00012-EN002	Route 391A MM 6.3 SB Ext Det Bas	1001		Y	Ext Det Basin	16264	STU M760-021		-105.109989°
CO-391A-RS00012-EN003	Route 391A MM 6.325 NB PWQ Inlet/Vault	1001	R1505-010	Υ	Inlet/Vault/Prop Str	16264	STU M760-021	39.741287°	-105.109382°

CO-391A-RS00012-EN004	Route 391A MM 6.343 SB PWQ Inlet/Vault	1001	R1505-010	٧	Inlet/Vault/Prop Str	16264	STU M760-021	39.741405°	-105.109745°
CO-470A-RS00009-EN001	Route 470A MM 1.665 SB Ext Det Bas	1001	R1515-010		Ext Det Basin	16039	CC C110-023	39.689693°	-105.188229°
CO-470A-RS00010-EN001	Route 470A MM 2.00 Ext Det Basin w/ MP	1001	R1515-010		Ext Det Basin w/ Micro Pool	16039	CC C110-023		-105.1873518
CO-470A-RS00010-EN002	Route 470A MM 2.00 Ext Det Basin w/ MP	1001	R1515-010		Ext Det Basin w/ Micro Pool	16039	CC C110-023	39.682741	-105.1888477
CO-470A-RS00011-EN001	Route 470A MM 2.495 Ext Det Basin w/ MP	1001	R1515-010		Ext Det Basin w/ Micro Pool	16039	CC C110-023		-105.1831823
CO-470A-RS00011-EN002	Route 470A MM 2.495 Ext Det Basin w/ MP	1001	R1515-010		Ext Det Basin w/ Micro Pool	16039	CC C110-023		-105.1882242
CO-470A-RS00017-EN001	Route 470A MM 4.637 NB PWQ Inlet/Vault	1001	R1509-010		Inlet/Vault/Prop Str	17524	SHE 4701-120	39.647039°	-105.1802242
CO-470A-RS00020-EN001	Route 470A MM 5.017 NB PWQ Inlet/Vault	1001	R1509-010		Inlet/Vault/Prop Str	17524	SHE 4701-120	39.642923°	-105.175833°
CO-470A-RS00020-EN002	Route 470A MM 5.217 NB PWQ Inlet/Vault	1001	R1509-010		Inlet/Vault/Prop Str	17524	SHE 4701-120	39.641396°	-105.173325°
CO-470A-RS00020-EN002	Route 470A MM 5.276 NB PWQ Inlet/Vault	1001	R1509-010		Inlet/Vault/Prop Str	17524	SHE 4701-120	39.640888°	-105.173325 -105.172485°
CO-470A-RS00022-EN001	Route 470A MM 5.415 NB PWQ Inlet/Vault	1001	R1509-010		Inlet/Vault/Prop Str	17524	SHE 4701-120	39.639451°	-105.172485
CO-470A-RS00022-EN001	Route 470A MM 5.913 NB PWQ Inlet/Vault	1001	R1503-010		Inlet/Vault/Prop Str	17524	SHE 4701-120	39.634508°	-105.162920°
CO-470A-RS00025-EN001	Route 470A MM 6.4 NB PWQ Inlet/Vault	1001	R1517-010		Inlet/Vault/Prop Str	17524	SHE 4701-120	39.629356°	-105.157909°
CO-470A-RS00025-EN001	Route 470A MM 6.44 NB PWQ Inlet/Vault	1001	R1517-010		Inlet/Vault/Prop Str	17524	SHE 4701-120	39.628712°	-105.157348°
CO-470A-RS00025-EN002	Route 470A MM 6.5 NB PWQ Inlet/Vault	1001	R1517-010		Inlet/Vault/Prop Str	17524	SHE 4701-120	39.628148°	-105.157548 -105.156842°
CO-470A-RS00025-EN003	Route 470A MM 6.61 NB PWQ Inlet/Vault	1001	R1517-010		Inlet/Vault/Prop Str	17524	SHE 4701-120	39.626833°	-105.155690°
		1001	R1517-010		· · · ·	17524		39.623046°	-105.152336°
CO-470A-RS00025-EN005 CO-470A-RS00025-EN006	Route 470A MM 6.925 NB PWQ Inlet/Vault Route 470A MM 6.958 NB PWQ Inlet/Vault	1001	R1517-010		Inlet/Vault/Prop Str Inlet/Vault/Prop Str	17524	SHE 4701-120 SHE 4701-120	39.622471°	-105.152336 -105.151842°
		1001	R1517-010			17524		39.622471 39.619872°	-105.151842 -105.150341°
CO-470A-RS00026-EN001	Route 470A MM 7.199 NB PWQ Inlet/Vault				Inlet/Vault/Prop Str		SHE 4701-120		
CO-470A-RS00026-EN002	Route 470A MM 7.421 NB PWQ Inlet/Vault	1001	R1517-010		Inlet/Vault/Prop Str	17524	SHE 4701-120	39.615776°	-105.149876°
CO-470A-RS00026-EN003	Route 470A MM 7.595 NB PWQ Inlet/Vault	1001	R1517-010		Inlet/Vault/Prop Str	17524	SHE 4701-120	39.613893°	-105.150372°
CO-470A-RS00026-EN004	Route 470A MM 7.719 NB PWQ Inlet/Vault	1001	R1517-010		Inlet/Vault/Prop Str	17524	SHE 4701-120	39.611202°	-105.151605°
CO-470A-RS00026-EN005	Route 470A MM 7.923 NB PWQ Inlet/Vault	1001	R1517-010		Inlet/Vault/Prop Str	17524	SHE 4701-120	39.608988°	-105.152638°
CO-470A-RS00027-EN001	Route 470A MM 8 NB PWQ Inlet/Vault	1001	R1517-010		Inlet/Vault/Prop Str	17524	SHE 4701-120	39.608213°	-105.152995°
CO-470A-RS00027-EN002	Route 470A MM 8.018 NB PWQ Inlet/Vault	1001	R1517-010		Inlet/Vault/Prop Str	17524	SHE 4701-120	39.607304°	-105.153384°
CO-470A-RS00027-EN003	Route 470A MM 8.304 NB PWQ Inlet/Vault	1001	R1517-010		Inlet/Vault/Prop Str	17524	SHE 4701-120	39.602908°	-105.153740°
CO-470A-RS00027-EN004	Route 470A MM 8.6 NB PWQ Inlet/Vault	1001	R1517-010		Inlet/Vault/Prop Str	17524	SHE 4701-120	39.599450°	-105.152258°
CO-470A-RS00027-EN005	Route 470A MM 8.716 NB PWQ Inlet/Vault	1001	R1517-010		Inlet/Vault/Prop Str	17524	SHE 4701-120	39.597995°	-105.151277°
CO-470A-RS00027-EN006	Route 470A MM 8.909 NB PWQ Inlet/Vault	1001	R1517-010		Inlet/Vault/Prop Str	17524	SHE 4701-120	39.594757°	-105.149351°
CO-470A-RS00028-EN001	Route 470A MM 9.086 NB PWQ Inlet/Vault	1001	R1517-010		Inlet/Vault/Prop Str	17524	SHE 4701-120	39.592943°	-105.148524°
CO-470A-RS00028-EN002	Route 470A MM 9.2 NB PWQ Inlet/Vault	1001	R1517-010		Inlet/Vault/Prop Str	17524	SHE 4701-120	39.591136°	-105.147689°
CO-470A-RS00028-EN003	Route 470A MM 9.3 NB PWQ Inlet/Vault	1001	R1517-010		Inlet/Vault/Prop Str	17524	SHE 4701-120	39.589673°	-105.147020°
CO-470A-RS00028-EN004	Route 470A MM 9.503 NB PWQ Inlet/Vault	1001	R1517-010		Inlet/Vault/Prop Str	17524	SHE 4701-120	39.587504°	-105.146025°
CO-470A-RS00028-EN005	Route 470A MM 9.732 NB PWQ Inlet/Vault	1001	R1517-010		Inlet/Vault/Prop Str	17524	SHE 4701-120	39.584484°	-105.144644°
CO-470A-RS00029-EN001	Route 470A MM 10.022 NB PWQ Inlet/Vault	1001	R1517-010		Inlet/Vault/Prop Str	17524	SHE 4701-120	39.580393°	-105.142761°
CO-470A-RS00031-EN003	Route 470A MM 12.52 NB PWQ Inlet/Vault	1001	R1517-010		Inlet/Vault/Prop Str	17524	SHE 4701-120	39.560078°	-105.107885°
CO-470A-RS00031-EN004	Route 470A MM 12.7 NB PWQ Inlet/Vault	1001	R1517-010		Inlet/Vault/Prop Str	17524	SHE 4701-120	39.559657°	-105.105248°
CO-470A-RS00031-EN005	Route 470A MM 12.9 NB PWQ Inlet/Vault	1001	R1517-010		Inlet/Vault/Prop Str	17524	SHE 4701-120	39.559035°	-105.102907°
CO-470A-RS00032-EN001	Route 470A MM 13 NB PWQ Inlet/Vault	1001	R1517-010		Inlet/Vault/Prop Str	17524	SHE 4701-120	39.558325°	-105.100983°
CO-470A-RS00032-EN002	Route 470A MM 13.1 NB PWQ Inlet/Vault	1001	R1517-010		Inlet/Vault/Prop Str	17524	SHE 4701-120	39.557189°	-105.098613°
CO-470A-RS00032-EN003	Route 470A MM 13.22 NB PWQ Inlet/Vault	1001	R1517-010		Inlet/Vault/Prop Str	17524	SHE 4701-120	39.555651°	-105.095622°
CO-470A-RS00032-EN004	Route 470A MM 13.4 NB PWQ Inlet/Vault	1001	R1517-010		Inlet/Vault/Prop Str	17524	SHE 4701-120	39.554895°	-105.094134°
CO-470A-RS00032-EN005	Route 470A MM 13.441 NB PWQ Inlet/Vault	1001	R1517-010		Inlet/Vault/Prop Str	17524	SHE 4701-120	39.554220°	-105.092564°
CO-470A-RS00032-EN006	Route 470A MM 13.7 NB PWQ Inlet/Vault	1001	R1517-010		Inlet/Vault/Prop Str	17524	SHE 4701-120	39.553591°	-105.089426°
CO-470A-RS00041-EN001	Route 470A MM 17.371 WB Underground	1001	R1530-010	Υ	Underground	15552	STU 4701-107	39.563980°	-105.026271°
CO-470A-RS00043-EN003	Route 470A MM 18.023 EB Infiltration Fac	1001	R1530-010		Infiltration Facility	17679	ES6 0852-103	39.561826°	-105.015081°
CO-470A-RS00046-EN001	Route 470A MM 21.01 WB PWQ Inlet/Vault	1001	R1530-010	TBD	Inlet/Vault/Prop Str	17734	STA 177A-007	39.564378	-104.960799
CO-470A-RS00046-EN002	Route 470A MM 21.01 WB PWQ Inlet/Vault	1001	R1530-010	TBD	Inlet/Vault/Prop Str	17734	STA 177A-007	39.563937	-104.961114
CO-470A-RS00050-EN001	Route 470A MM 24.781 EB PWQ Inlet/Vault	1001	R1508-010	Υ	Inlet/Vault/Prop Str	17524	SHE 4701-120	39.564272°	-104.892277°
CO-470A-RS00050-EN002	Route 470A MM 24.9 EB PWQ Inlet/Vault	1001	R1508-010		Inlet/Vault/Prop Str	17524	SHE 4701-120	39.563837°	-104.889682°
CO-470A-RS00051-EN001	Route 470A MM 25.7 EB Ext Det Bas	1001	R1508-010	Υ	Ext Det Basin	16602	STU 0252-399	39.556358°	-104.879604°
CO-016A-RS00003-EN001	Route 016A MM 0.5 NB Ret/Det Pond	2001	R2453-010	Υ	Retention Pond	15915	NH 016A-039	38.724702	-104.725288
CO-016A-RS00003-EN002	Route 016A MM 0.62 SB Ret/Det Pond	2001	R2453-010	Υ	Ext Det Basin w/ Micro Pool	15915	NH 016A-039	38.723795	-104.723535
CO-016A-RS00003-EN003	Route 016A MM 0.833 NB Ret/Det Pond	2001	R2453-010	Υ	Ext Det Basin w/ Micro Pool	15915	NH 016A-039	38.722793	-104.722507
CO-016A-RS00005-EN001	Route 016A MM 1.1 NB Dwnstrm Def	2001	R2453-010	Υ	On-Line Storage in Storm Drain	13590	STU-R200-110	38.722372	-104.714268
CO-021B-RS00002-EN001	Route 021B MM 143.5 SB WQ Vault	2001	R2475-010	TBD	Water Quality Vault				
CO-021B-RS00006-EN001	Route 021B MM 147.4 NB Grass Swale	2001	R2475-010	TBD	Grass Swale	17604	COR-03G567	38.92586	-104.718571

CO-021B-RS00006-EN002	Route 021B MM 147.613 NB Permanent CD	2001		Y	Permanent Check Dam	17604	C 021A-001	-104.719	38.924
CO-021B-RS00006-EN003	Route 021B MM 147.8 NB Permanent CD	2001	R2475-010		Permanent Check Dam	17604	C 021A-001	-104.719	38.927
CO-021B-RS00007-EN001	Route 021B MM 148 NB Filterra	2001	R2475-010	Y	Prop/Manuf System	13129	STU-R200-097	38.92932	-104.719565
CO-021B-RS00007-EN002	Route 021B MM 148.2 NB Filterra	2001	R2475-010	Y	Prop/Manuf System	13129	STU R200-097	38.933232	-104.719787
CO-021B-RS00007-EN003	Route 021B MM 148.3 NB Filterra	2001	R2475-010	Υ	Prop/Manuf System	13129	STU R200-097	38.934755	-104.719743
CO-021B-RS00007-EN004	Route 021B MM 148.4 NB Filterra	2001	R2475-010	Υ	Prop/Manuf System	13129	STU R200-097	38.936207	-104.719755
CO-021B-RS00009-EN001	Route 021B MM 149.2 SB Filterra	2001	R2439-010	Υ	Prop/Manuf System	13129	STU R200-097	38.947502	-104.719992
CO-021B-RS00009-EN002	Route 021B MM 149.2 SB Filterra	2001	R2439-010	Υ	Prop/Manuf System	13129	STU R200-097	38.946717	-104.719877
CO-021B-RS00011-EN001	Route 021B MM 151.8 SB Ret/Det Pond	2001	R2439-010	Υ	Ext Det Basin w/ Micro Pool	13540	STU-R200-107	38.5827.971	
CO-021B-RS00011-EN002	Route 021B MM 151.95 NB CDS	2001	R2439-010	TBD	Prop/Manuf System			38.97606	-104.752802
CO-021B-RS00013-EN001	Route 021B MM 153 NB Ext Det Basin w/ MP	2001	R2439-010	Υ	Ext Det Basin w/ Micro Pool	19522	NHPP 0212-007		
CO-021B-RS00013-EN002	Route 021B MM 153.8 NB Ret Pond	2001	R2439-010	Υ	Retention Pond	18095			
CO-021B-RS00015-EN001	Route 021B MM 142.45 NB Ret Pond	2001	R2475-010	Υ	Retention Pond				
CO-021B-RS00016-EN001	Route 021B MM 143.9 SB Deep Sump CB	2001	R2475-010	Υ	Deep Sump Catch Basin (Filter				
CO-025A-RS00124-EN001	Route 025A MM 103.5 SB Treatment Swale	2001	R2406-010	TBD	Treatment Swale	16640	CITY 14-007	382020.932	1043713.239
CO-025A-RS00124-EN002	Route 025A MM 103.4 SB Ext Det Basin	2001	R2406-010	TBD	Ext Det Basin	16640	CITY 14-007	382011.193	1043711.879
CO-025A-RS00124-EN003	Route 025A MM 103.4 NB IVPS	2001	R2406-010	TBD	Inlet/Vault/Prop Str	16640	CITY 14-007	382012.079	104377.844
CO-025A-RS00160-EN001	Route 025A MM 131.23 NB Ret/Det Pond	2001	R2407-010	Υ	Pocket Sand Basin (Filter)	13590	STU R200-110	38.71873	-104.727952
CO-025A-RS00160-EN002	Route 025A MM 131.23 SB Ret/Det Pond	2001	R2407-010	TBD	Ext Det Basin w/ Micro Pool			38.718838	-104.729297
CO-025A-RS00160-EN003	Route 025A MM 131.7 NB Ret/Det Pond	2001	R2407-010	Υ	Ext Det Basin w/ Micro Pool	13590	STU R200-110	38.726285	-104.73199
CO-025A-RS00161-EN001	Route 025A MM 132 NB Grass Lined Swale	2001	R2407-010	Υ	Pocket Sand Basin (Filter)	13590	STU R200-110	38.726757	-104.733855
CO-025A-RS00172-EN001	Route 025A MM 141.2 NB Strmceptr/Vortec	2001	R2469-010	Υ	On-Line Storage in Storm Drain	14740	IM 0252-370	38.82832	-104.834198
CO-025A-RS00172-EN002	Route 025A MM 141.2 SB Strmceptr/Vortec	2001	R2469-010	Υ	On-Line Storage in Storm Drain	14740	IM 0252-371	38.82862	-104.835222
CO-025A-RS00172-EN003	Route 025A MM 141.4 NB Strmceptr/Vortec	2001	R2469-010	Υ	Prop/Manuf System	14740	IM 0252-372	38.831315	-104.83389
CO-025A-RS00172-EN004	Route 025A MM 141.6 SB Ret/Det Pond	2001	R2469-010	Υ	Ext Det Basin w/ Micro Pool	14740	IM 0252-373	38.833978	-104.832067
CO-025A-RS00172-EN005	Route 025A MM 141.9 SB Ret/Det Pond	2001	R2469-010	Υ	Ext Det Basin w/ Micro Pool	14740	IM 0252-374	38.836298	-104.830712
CO-025A-RS00173-EN001	Route 025A MM 142 NB Ret/Det Pond	2001	R2469-010	Υ	Ext Det Basin w/ Micro Pool			38.838673	-104.829475
CO-025A-RS00174-EN001	Route 025A MM 143.6 NB Ret/Det Pond	2001	R2469-010	Υ	Ext Det Basin w/ Micro Pool			38.862408	-104.83312
CO-025A-RS00175-EN001	Route 025A MM 144.4 SB Ret/Det Pond	2001	R2469-010	Υ	Ext Det Basin w/ Micro Pool			38.873177	-104.83469
CO-025A-RS00175-EN002	Route 025A MM 144.6 NB Ret/Det Pond	2001	R2469-010	Υ	Ext Det Basin w/ Micro Pool			38.874827	-104.83436
CO-025A-RS00175-EN003	Route 025A MM 144.6 SB Ret/Det Pond	2001	R2469-010	Υ	Ext Det Basin w/ Micro Pool			38.87481	-104.835052
CO-025A-RS00175-EN004	Route 025A MM 144.7 NB Ret/Det Pond	2001	R2469-010	Υ	Ext Det Basin w/ Micro Pool			38.877537	-104.83479
CO-025A-RS00175-EN005	Route 025A MM 144.8 SB Ret/Det Pond	2001	R2469-010	Υ	Ext Det Basin w/ Micro Pool			38.878803	-104.835945
CO-025A-RS00175-EN006	Route 025A MM 144.9 NB Ret/Det Pond	2001	R2469-010	Υ	Ext Det Basin w/ Micro Pool			38.880122	-104.835478
CO-025A-RS00175-EN007	Route 025A MM 144.5 SB Ret Pond	2001	R2469-010	Υ	Retention Pond			-104.836	38.876
CO-025A-RS00176-EN001	Route 025A MM 145 NB Ret/Det Pond	2001	R2469-010	Υ	Ext Det Basin w/ Micro Pool			38.882518	-104.835547
CO-025A-RS00176-EN002	Route 025A MM 145.3 NB Ret/Det Pond	2001	R2469-010	Y	Ext Det Basin w/ Micro Pool			38.886718	-104.834545
CO-025A-RS00176-EN003	Route 025A MM 145.5 NB Ret/Det Pond	2001	R2469-010	Y	Ext Det Basin w/ Micro Pool			38.888298	-104.833838
CO-025A-RS00176-EN004	Route 025A MM 145.6 NB Ret/Det Pond	2001	R2469-010	Y	Ext Det Basin w/ Micro Pool			38.890112	-104.832807
CO-025A-RS00176-EN005	Route 025A MM 145.8 SB Ret/Det Pond	2001	R2469-010	Y	Ext Det Basin w/ Micro Pool			38.892815	-104.832408
CO-025A-RS00177-EN001	Route 025A MM 146.1 NB Ret/Det Pond	2001	R2469-010	Y	Ext Det Basin w/ Micro Pool	14740	IM 0252-370	38.896518	-104.829323
CO-025A-RS00177-EN002	Route 025A MM 146.1 NB Ret/Det Pond	2001	R2469-010	Y	Ext Det Basin w/ Micro Pool	12934	IM 0252-328	38.897085	-104.829122
CO-025A-RS00177-EN003	Route 025A MM 146.1 SB Strmceptr/Vortec	2001	R2469-010	Y	Prop/Manuf System	14740	IM 0252-370	38.896525	-104.830827
CO-025A-RS00177-EN004	Route 025A MM 146.2 SB Ret/Det Pond	2001	R2469-010	Y	Detention Pond (Wetland Sys)	12934	IM 0252-328	38.89719	-104.830942
CO-025A-RS00177-EN006	Route 025A MM 146.3 NB Watr Qual Ditch	2001	R2469-010	Y	Dry Swale	12934	IM 0252-328	38.899405	-104.828688
CO-025A-RS00177-EN007	Route 025A MM 146.5 NB Watr Qual Ditch	2001	R2469-010	Y	Dry Swale	14740	IM 0252-370	38.90151	-104.827805
CO-025A-RS00177-EN008	Route 025A MM 146.6 NB Watr Qual Ditch	2001	R2469-010	Y	Grass Swale	14740	IM 0252-370	38.902562	-104.827325
CO-025A-RS00177-EN009	Route 025A MM 146.7 NB Watr Qual Ditch	2001	R2469-010	Y	Subsurface Sand Basin (Filter)		1232 070	38.905422	-104.827203
CO-025A-RS00177-EN003	Route 025A MM 146.7 NB Watt Qual Ditch	2001	R2469-010	Y	Ext Det Basin w/ Micro Pool			38.90552	-104.826035
CO-025A-RS00177-EN011	Route 025A MM 146.9 NB Ret/Det Pond	2001	R2469-010	Y	Ext Det Basin w/ Micro Pool			38.907538	-104.825108
CO-025A-RS00177-EN011	Route 025A MM 146.9 SB Ret/Det Pond	2001	R2469-010	Y	Ext Det Basin w/ Micro Pool			38.9084	-104.825108
CO-025A-RS00177-EN012	Route 025A MM 147.2 NB Ret/Det Pond	2001	R2469-010	Y	Ext Det Basin w/ Micro Pool			38.91051	-104.821872
CO-025A-RS00178-EN002	Route 025A MM 147.3 SB Ret/Det Pond	2001	R2469-010	Y	Ext Det Basin w/ Micro Pool			38.912677	-104.822063
CO-025A-RS00178-EN002	Route 025A MM 147.5 NB Ret/Det Pond	2001	R2469-010	Y	Detention Pond (Wetland Sys)			38.91433	-104.822003
CO-025A-RS00178-EN005	Route 025A MM 147.7 SB Ret/Det Pond	2001	R2469-010	Y	Detention Pond (Wetland Sys)			38.916287	-104.817632
CO-025A-RS00179-EN003	Route 025A MM 148.2 NB Ret/Det Pond	2001	R2469-010	Y	Ext Det Basin w/ Micro Pool			38.923295	-104.81376
CO-025A-RS00179-EN001	·	2001		Ϋ́Υ	Prop/Manuf System			38.925637	-104.813553
CO-023A-N300179-EN002	Noute 023A WIN 146.3 MB SUTTICEPUT/ VOICEC	2001	V5403-010	1	riop/ivialiui system			30.32303/	-104.013333

					- 100				
CO-025A-RS00179-EN003	Route 025A MM 148.4 Med Strmceptr/Vortec	2001		Υ	Prop/Manuf System			38.927003	-104.81355
CO-025A-RS00179-EN004	Route 025A MM 148.6 NB Ret/Det Pond	2001		Υ	Extended Detention Shallow Wet	14740	IM 0252-370	38.927962	-104.812948
CO-025A-RS00179-EN005	Route 025A MM 148.9 Med Ret/Det Pond	2001	R2469-010	Υ	Ext Det Basin w/ Micro Pool	14740	IM 0252-370	38.933358	-104.812587
CO-025A-RS00180-EN001	Route 025A MM 149.2 Med Ret/Det Pond	2001	R2469-010	Υ	Ext Det Basin w/ Micro Pool	14740	IM 0252-370	38.938358	-104.812858
CO-025A-RS00180-EN002	Route 025A MM 149.3 Med Ret/Det Pond	2001	R2469-010	Υ	Ext Det Basin w/ Micro Pool	14740	IM 0252-370	38.939147	-104.813097
CO-025A-RS00181-EN001	Route 025A MM 149.5 NB Ret/Det Pond	2001	R2469-010	TBD	Ext Det Basin w/ Micro Pool			38.942822	-104.813462
CO-025A-RS00182-EN001	Route 025A MM 150.3 NB Ext Det Bsn w/ MP	2001	R2469-010	Υ	Ext Det Basin w/ Micro Pool	18842	I025A-016	38.57023	-104.48472
CO-025A-RS00183-EN001	Route 025A MM 150.5 Med Prop Manuf Sys	2001	R2408-010	Υ	Prop/Manuf System	18842	I025A-016	38.57296	-104.48203
CO-025A-RS00183-EN002	Route 025A MM 150.6 Med Prop Manuf Sys	2001	R2408-010	Υ	Prop/Manuf System	18842	I025A-016	38.957	-104.801
CO-025A-RS00184-EN001	025A NB MM 151.6-152 Swale w/ CD	2001	R2408-010	Υ	Grass Swale w/ Check Dams	188412	I025A-016	-104.804043	38.96791
CO-025A-RS00184-EN002	Route 025A MM 151.3 SB Ext Det Bsn w/ MP	2001	R2408-010	Υ	Ext Det Basin w/ Micro Pool	18842	I025A-016	38.96	-104.8
CO-025A-RS00184-EN003	Route 025A MM 151.6 NB Ret Pond	2001	R2408-010	Y	Retention Pond	18842	I025A-016	38.96	-104.8
CO-025A-RS00184-EN004	Route 025A MM 151.8 SB Ext Det Bsn w/ MP	2001	R2408-010	Y	Ext Det Basin w/ Micro Pool	18842	I025A-016	38.97	-104.81
CO-025A-RS00185-EN001	Route 025A MM 152.1 SB Grass Swale w/ CD	2001	R2408-010	Y	Grass Swale w/ Check Dams	18842	1025A-016	38.98	-104.81
	•	2001		Y	'				
CO-025A-RS00185-EN002	Route 025A MM 152.1 NB Grass Swale w/ CD		R2408-010		Grass Swale w/ Check Dams	18842	I025A-016	38.98	-104.81
CO-025A-RS00185-EN003	Route 025A MM 152.32 SB Grass Swl w/ CD	2001	R2408-010	Y	Grass Swale w/ Check Dams	18842	I025A-016	38.97	-104.8
CO-025A-RS00185-EN004	Route 025A MM 152.33 SB Grass Swl w/ CD	2001	R2408-010	Υ	Grass Swale w/ Check Dams	18842	I025A-016	38.97	-104.81
CO-025A-RS00186-EN001	Route 025A MM 153.46 SB Ret/Det Pond	2001	R2408-010	TBD	Ext Det Basin w/ Micro Pool			39.00086	-104.818888
CO-025A-RS00186-EN002	Route 025A MM 153.2 SB Ext Det Bsn w/ MP	2001	R2408-010	Υ	Ext Det Basin w/ Micro Pool	18842	I025A-016	38.98	-104.81
CO-025A-RS00186-EN003	Route 025A MM 153.3 NB Grass Swale w/ CD	2001	R2408-010	Υ	Grass Swale w/ Check Dams	18842	I025A-016	38.99	-104.81
CO-025A-RS00186-EN004	Route 025A MM 153.4 SB Ret Pond	2001	R2408-010	Υ	Retention Pond	18842	I025A-016	38.99	-104.81
CO-025A-RS00186-EN005	Route 025A MM 153.5 NB Grass Swale w/ CD	2001	R2408-010	Υ	Grass Swale w/ Check Dams	18842	I025A016	38.999	-104.817
CO-025A-RS00186-EN006	Route 025A MM 153.5 SB Grass Swale w/ CD	2001	R2408-010	TBD	Grass Swale w/ Check Dams				
CO-025A-RS00186-EN007	Route 025A MM 153.7 SB Grass Swale w/ CD	2001	R2408-010	Υ	Grass Swale w/ Check Dams	18842	I025A016	39	-104.818
CO-025A-RS00187-EN002	Route 025A MM 154.2 NB Grass Swale w/ CD	2001	R2408-010	Υ	Grass Swale w/ Check Dams	18842	I025A016	39	-104.82
CO-025A-RS00187-EN003	Route 025A MM 154.2 SB Grass Swale w/ CD	2001	R2408-010	Υ	Grass Swale w/ Check Dams	18842	I025A016	39	-104.82
CO-025A-RS00187-EN004	Route 025A MM 154.28 SB Grass Swl w/ CD	2001	R2408-010	Υ	Grass Swale w/ Check Dams	18842	I025A016	39	-104.82
CO-025A-RS00187-EN005	Route 025A MM 154.5 SB Grass Swale w/ CD	2001	R2408-010	TBD	Grass Swale w/ Check Dams				
CO-025A-RS00187-EN006	Route 025A MM 154.6 NB Grass Swale w/ CD	2001	R2408-010	Y	Grass Swale w/ Check Dams	18842	I025A016	39.011	-104.824
CO-025A-RS00187-EN007	Route 025A MM 154.8 SB Grass Swale w/ CD	2001	R2408-010	Y	Grass Swale w/ Check Dams	18842	I025A016	39.015	-104.829
CO-025A-RS00187-EN008	Route 025A MM 154.9 NB Grass Swale w/ CD	2001	R2408-010	Y	Grass Swale w/ Check Dams	18842	I025A016	30.013	-104.827
	·				'	10042	1025A016		
CO-025A-RS00188-EN001	Route 025A MM 155.93 SB Ret/Det Pond	2001	R2408-010	TBD	Ext Det Basin w/ Micro Pool	40043	1025 404 6	39.025248	-104.83569
CO-025A-RS00188-EN002	Route 025A MM 155.41 SB Grass Swl w/ CD	2001	R2408-010	Y	Grass Swale w/ Check Dams	18842	I025A016	39.019	-104.83
CO-025A-RS00188-EN003	Route 025A MM 155.45 SB Grass Swl w/ CD	2001	R2408-010	Y	Grass Swale w/ Check Dams	18842	I025A016	39.02	-104.831
CO-025A-RS00188-EN004	Route 025A MM 155.5 NB Grass Swale w/ CD	2001	R2408-010	Υ	Grass Swale w/ Check Dams	18842	I025A016	39.019	-104.828
CO-025A-RS00188-EN005	Route 025A MM 155.5 SB Grass Swale w/ CD	2001	R2408-010	Υ	Grass Swale w/ Check Dams	18842	I025A016	39.022	-104.833
CO-025A-RS00188-EN006	Route 025A MM 155.83 NB Grass Swl w/ CD	2001	R2408-010	Υ	Grass Swale w/ Check Dams	18842	I025A016	39.025	-104.832
CO-025A-RS00188-EN007	Route 025A MM 155.98 NB Grass Swl w/ CD	2001	R2408-010	Υ	Grass Swale w/ Check Dams	18842	I025A016	39.027	-104.831
CO-025A-RS00188-EN008	Route 025A MM 155.98 NB Grass Swl w/ CD	2001	R2408-010	Υ	Grass Swale w/ Check Dams	18842	I025A016	39.027	-104.829
CO-025A-RS00188-EN009	Route 025A MM 155.98 SB Grass Swl w/ CD	2001	R2408-010	Υ	Grass Swale w/ Check Dams	18842	I025A016	39.025	-104.837
CO-025A-RS00189-EN001	Route 025A MM 156 NB Grass Swale w/ CD	2001	R2408-010	Υ	Grass Swale w/ Check Dams	18842	I025A016	39.028	-104.832
CO-025A-RS00189-EN002	Route 025A MM 156 NB Grass Swale w/ CD	2001	R2408-010	Υ	Grass Swale w/ Check Dams	18842	I025A016	39.028	-104.83
CO-025A-RS00189-EN003	Route 025A MM 156 SB Grass Swale w/ CD	2001	R2408-010	Υ	Grass Swale w/ Check Dams	18842	I025A016	39.025	-104.836
CO-025A-RS00189-EN004	Route 025A MM 156 NB Bio Swale	2001	R2408-010	Υ	Bio Swale (Organic Filter)	18842	I025A016	39.027	-104.833
CO-025A-RS00189-EN005	Route 025A MM 156.15 SB Grass Swl w/ CD	2001	R2408-010	Υ	Grass Swale w/ Check Dams	18842	I025A016	39.029	-104.836
CO-025A-RS00189-EN006	Route 025A MM 156.2 NB Grass Swale w/ CD	2001	R2408-010	Υ	Grass Swale w/ Check Dams	18842	I025A-016	39.02964	-104.834791
CO-025A-RS00189-EN007	Route 025A MM 156.25 SB Grass Swl w/ CD	2001	R2408-010	Υ	Grass Swale w/ Check Dams	18842	I025A016	39.03	-104.837
CO-025A-RS00189-EN008	Route 025A MM 156.3 SB Grass Swale w/ CD	2001	R2408-010	TBD	Grass Swale w/ Check Dams	· -			
CO-025A-RS00189-EN009	Route 025A MM 156.3 Med Grass Swl w/ CD	2001	R2408-010	Y	Grass Swale w/ Check Dams	18842	I025A016	39.031	-104.837
CO-025A-RS00189-EN009	Route 025A MM 156.3 NB Grass Swale w/ CD	2001	R2408-010	Y	Grass Swale w/ Check Dams	18842	I025A016	39.032	-104.836
	·		R2408-010 R2408-010	Ϋ́Υ	•	18842	1025A016 1025A016	39.032	-104.838
CO-025A-RS00189-EN011	Route 025A MM 156.35 Med Grass Swl w/ CD	2001			Grass Swale w/ Check Dams	18842	IUZJAUID	33.031	-104.838
CO-025A-RS00189-EN012	Route 025A MM 156.4 SB Grass Swale w/ CD	2001	R2408-010	TBD	Grass Swale w/ Check Dams	10010	10354046	20.025	101000
CO-025A-RS00189-EN013	Route 025A MM 156.5 NB Grass Swale w/ CD	2001	R2408-010	Y	Grass Swale w/ Check Dams	18842	I025A016	39.035	-104.838
CO-025A-RS00189-EN014	Route 025A MM 156.5 SB Grass Swale w/ CD	2001	R2408-010	Y	Grass Swale w/ Check Dams	18842	I025A016	39.039	-104.841
CO-025A-RS00189-EN015	Route 025A MM 156.6 NB Grass Swale w/ CD	2001	R2408-010	Υ	Grass Swale w/ Check Dams	18842	I025A016	39.036	-104.839
CO-025A-RS00189-EN016	Route 025A MM 156.7 NB Grass Swale w/ CD	2001	R2408-010	Υ	Grass Swale w/ Check Dams	18842	I025A016	39.038	-104.839
CO-025A-RS00189-EN017	Route 025A MM 156.8 NB Grass Swale w/ CD	2001	R2408-010	Υ	Grass Swale w/ Check Dams	18842	I025A016	39.035	-104.839

CO-025A-RS00189-EN018	Route 025A MM 156.8 SB Grass Swale w/ CD	2001	R2408-010	Υ	Grass Swale w/ Check Dams	18842	I025A016	39.041	-104.842
CO-025A-RS00190-EN003	· ·	2001	R2408-010	TBD	Ext Det Basin w/ Micro Pool	10042	1025A010	39.051622	-104.849072
CO-025A-RS00190-EN004		2001	R2408-010	TBD	Grass Swale w/ Check Dams			33.031022	104.045072
CO-025A-RS00190-EN005		2001	R2408-010	Y	Grass Swale w/ Check Dams	18842	I025A016	39.042	-104.843
CO-025A-RS00190-EN006	·	2001	R2408-010	Y	Grass Swale w/ Check Dams	18842	1025A016	39.044	-104.844
CO-025A-RS00190-EN007	•	2001	R2408-010	Y	Grass Swale w/ Check Dams	18842	I025A016	39.044	-104.845
CO-025A-RS00190-EN008	· ·	2001	R2408-010	Y	Grass Swale w/ Check Dams	18842	I025A016	39.044	-104.846
CO-025A-RS00190-EN009		2001	R2408-010	Y	Grass Swale w/ Check Dams	18842	I025A016	39.049	-104.846
CO-025A-RS00190-EN010		2001	R2408-010	Y	Grass Swale w/ Check Dams	18842	I025A016	39.048	-104.847
CO-025A-RS00190-EN010	· ·	2001	R2408-010	Y	Grass Swale w/ Check Dams	18842	1025A016 1025A-016	39.046	-104.647
CO-025A-RS00190-EN011	Route 025A MM 158.1 NB Ret/Det Pond	2001	R2408-010	TBD	Ext Det Basin w/ Micro Pool	10042	1025A-016	39.055852	-104.849758
CO-025A-RS00191-EN001	·	2001	R2408-010	TBD	Ext Det Basin w/ Micro Pool			39.055852	-104.849758
CO-025A-RS00191-EN002	· ·	2001	R2408-010	TBD	Grass Swale w/ Check Dams			39.037016	-104.032720
		2001	R2408-010	Y		18842	I025A016	39.056	-104.852
CO-025A-RS00191-EN004 CO-025A-RS00191-EN005		2001	R2408-010 R2408-010	Ϋ́Υ	Grass Swale w/ Check Dams Grass Swale w/ Check Dams	18842	1025A016 1025A016	39.056	-104.852 -104.853
	•	2001	R2408-010	Ϋ́Υ	,	18842	1025A016 1025A016	39.062	-104.855 -104.855
CO-025A-RS00191-EN006					Grass Swale w/ Check Dams	18842	1025A016	39.062	-104.855
CO-025A-RS00191-EN007		2001	R2408-010	TBD	Grass Swale w/ Check Dams	10043	1035 4 046		
CO-025A-RS00191-EN008		2001	R2408-010	Y	Grass Swale w/ Check Dams	18842	1025A-016	20.05	404.057
CO-025A-RS00191-EN009	· · · · · · · · · · · · · · · · · · ·	2001	R2408-010	Y	Prop/Manuf System	18842	I025A016	39.05	-104.857
CO-025A-RS00191-EN010		2001	R2408-010	Y	Grass Swale w/ Check Dams	18842	I025A016	39.065	-104.856
CO-025A-RS00191-EN011	·	2001	R2408-010	Y	Grass Swale w/ Check Dams	18842	I025A016	39.066	-104.856
CO-025A-RS00191-EN012		2001	R2408-010	Y	Grass Swale w/ Check Dams	18842	I025A016	39.066	-104.857
CO-025A-RS00192-EN018		2001	R2408-010	Y	Grass Swale w/ Check Dams	18842	I025A016	39.07	-104.857
CO-025A-RS00192-EN019		2001	R2408-010	Υ	Grass Swale w/ Check Dams	18842	I025A016	39.082	-104.861
CO-025A-RS00192-EN020		2001	R2408-010	Y	Grass Swale w/ Check Dams	18842	I025A016	39.079	-104.859
CO-025A-RS00193-EN001	·	2001	R2408-010	Y	Detention Pond (Wetland Sys)			39.089668	-104.862438
CO-025A-RS00193-EN002		2001	R2408-010	Υ	Ext Det Basin w/ Micro Pool	13480	IM 0252-347	39.090172	-104.861643
CO-025A-RS00193-EN003	· ·	2001	R2408-010	Υ	Detention Pond (Wetland Sys)			39.090752	-104.862963
CO-025A-RS00193-EN004	·	2001	R2408-010	Υ	Detention Pond (Wetland Sys)			39.092843	-104.861893
CO-025A-RS00194-EN001		2001	R2408-010	Υ	Grass Swale	18842	I025A016	39.083	-104.86
CO-047A-RS00001-EN001		2001	R2468-010	Υ	Detention Pond (Wetland Sys)			38.306392	-104.609208
CO-047A-RS00001-EN002	·	2001	R2468-010	Υ	Detention Pond (Wetland Sys)			38.307945	-104.610925
CO-047A-RS00001-EN003		2001	R2468-010	Υ	Detention Pond (Wetland Sys)			38.306382	-104.607205
CO-047A-RS00001-EN004		2001	R2468-010	Υ	Detention Pond (Wetland Sys)			38.306795	-104.605997
CO-050A-RS00301-EN001	. ,	2001	R2459-010	Υ	Prop/Manuf System				
CO-050A-RS00344-EN001		2001	R2420-010	Υ	Ext Det Basin w/ Micro Pool			38.315943	-104.660805
CO-050A-RS00344-EN002		2001	R2420-010	Υ	Ext Det Basin w/ Micro Pool	19751			
CO-050A-RS00344-EN003		2001	R2420-010		Ext Det Basin w/ Micro Pool	19751			
CO-050A-RS00345-EN001	Route 050A MM 312.95 EB Ret Pond	2001	R2420-010	Υ	Retention Pond			38.309237	-104.64671
CO-050A-RS00346-EN001		2001	R2420-010	Υ	Ext Det Basin w/ Micro Pool			38.309237	-104.64671
CO-050A-RS00347-EN001	Route 050A MM 314.234 EB Ret/Det Pond	2001	R2420-010	Υ	Dry Swale			38.307935	-104.622467
CO-050B-RS00001-EN001	· ·	2001	R2468-010	Υ	Ext Det Basin w/ Micro Pool			38.287823	-104.601507
CO-083A-RS00027-EN001	Route 083A MM 21 SB Ext Det Bsn w/ Micro	2001	R2439-010	Υ	Ext Det Basin w/ Micro Pool	18095	FSA 0212-003	39.004709	-104.778511
CO-085A-RS00009-EN001		2001	R2453-010	Υ	On-Line Storage in Storm Drain	13590	STU-R200-110	38.716948	-104.715573
CO-085A-RS00009-EN002		2001	R2453-010	Υ	On-Line Storage in Storm Drain	13591	STU-R200-111	38.718967	-104.720077
CO-085A-RS00012-EN001	Route 085A MM 132 SB Dwnstrm Def	2001	R2453-010	Υ	On-Line Storage in Storm Drain	13590	STU-R200-110	38.728355	-104.723507
CO-085A-RS00014-EN001	Route 085A MM 134.05 SB Sand Filtr Basin	2001	R2453-010	Υ	Pocket Sand Filter	15349	STA-0851-007	38.751982	-104.745287
CO-085A-RS00015-EN001	Route 085A MM 135 NB Sand Filtr Basin	2001	R2453-010	Υ	Pocket Sand Filter	15349	STA-0851-007	38.761433	-104.753563
CO-096A-RS00069-EN001	Route 096A MM 55.125 EB Prop/Manu System	2001	R2441-010	Υ	Prop/Manuf System	13141	COR-03B940	38.268371	-104.624723
CO-096A-RS00069-EN002	· · · · · ·	2001	R2441-010	Υ	Prop/Manuf System	13141	BR 0961-008	-104.624	38.2682
CO-115A-RS00002-EN001	· ·	2001	R2459-010	TBD	Prop/Manuf System			38.430513	-105.231988
CO-115A-RS00050-EN001	Route 115A MM 40.7 SB Ret/Det Pond	2001	R2458-010	Υ	Ext Det Basin w/ Micro Pool			38.725267	-104.818528
CO-115A-RS00051-EN001	Route 115A MM 41.05 NB Ret/Det Pond	2001	R2458-010	Υ	Ext Det Basin w/ Micro Pool			38.731193	-104.815377
CO-115A-RS00053-EN001	Route 115A MM 43.8 NB Ret/Det Pond	2001	R2458-010	Υ	Ext Det Basin w/ Micro Pool			38.766498	-104.812897
					Inlet/Vault/Prop Str	17210	NH 0701-202	20.000672	100 004070
CO-070B-RS00003-EN001	Route 070B MM 2.673 IVPS	3001	R3211-010	Υ	illet/ vauit/Prop Sti	17318	NH 0701-202	39.089672	-108.604878
CO-070B-RS00003-EN001 CO-070B-RS00004-EN001	Route 070B MM 2.673 IVPS Route 070B MM 3.968 EB Det Pond/Wetland	3001 3001	R3211-010 R3211-010	Y	Retention Pond	1/318	NH 0701-202	39.079232	-108.504878
	Route 070B MM 3.968 EB Det Pond/Wetland			Υ	· · · ·	1/318	NH 0701-202		

CO-070B-RS00004-EN003	Route 070B MM 3.968 EB IVPS	3001	R3211-010	Υ	Inlet/Vault/Prop Str	18894	NH 0701-216	39.080995	-108.583682
CO-070B-RS00004-EN004	Route 070B MM 3.608 EB IVPS	3001	R3211-010	Y	Inlet/Vault/Prop Str	18187	NH 0701-210	39.082887	-108.589591
CO-070B-RS00004-EN005	Route 070B MM 3.608 WB IVPS	3001	R3211-010	Y	Inlet/Vault/Prop Str	18187	NH 0701-210	39.083057	-108.589906
CO-070B-RS00004-EN006	Route 070B MM 3.31 WB IVPS	3001	R3211-010	Y	Inlet/Vault/Prop Str	17318	NH 0701-210	39.083037	-108.589900
CO-070B-RS00024-EN001	Route 070B MM 12.14 NB Ret Pond	3001	R3211-010	Y	Retention Pond	17109	STE 0063-030	39.092072	-108.452492
CO-070B-RS00024-EN002	Route 070B MM 12.14 NB Ret Pond	3001	R3211-010	Y	Retention Pond	17109	STE 0063-030	39.091994	-108.45385
CO-040A-RS00146-EN001	Route 040A MM 131.996 WB IVPS	3002	R3612-010	Y	Inlet/Vault/Prop Str	16493	NH 0402-072	40.488849	-106.839042
CO-040A-RS00146-EN001	Route 040A MM 131.996 EB IVPS	3002	R3612-010	Y	Inlet/Vault/Prop Str	16493	NH 0402-072 NH 0402-072	40.488849	-106.839042
CO-040A-RS00147-EN001	Route 040A MM 132.002 WB IVPS	3002	R3612-010	Y	Inlet/Vault/Prop Str	16493	NH 0402-072	40.488612	-106.838645
CO-040A-RS00147-EN001	Route 040A MM 132.002 WB IVPS	3002	R3612-010	Y	Inlet/Vault/Prop Str	16493	NH 0402-072 NH 0402-072	40.488471	-106.838805
CO-040A-RS00147-EN002	Route 040A MM 132.002 EB IVPS	3002	R3612-010	Y		16493	NH 0402-072 NH 0402-072	40.488159	-106.837874
	Route 040A MM 132.094 WB IVPS	3002	R3612-010	Y	Inlet/Vault/Prop Str Inlet/Vault/Prop Str	16493	NH 0402-072 NH 0402-072	40.488159	-106.837874
CO-040A-RS00147-EN004		3002		Y					
CO-040A-RS00147-EN005	Route 040A MM 132.208 WB IVPS	3002	R3612-010 R3612-010		Inlet/Vault/Prop Str	16493 16493	NH 0402-072	40.486868 40.486801	-106.835534 -106.835592
CO-040A-RS00147-EN006	Route 040A MM 132.208 WB IVPS			Y	Inlet/Vault/Prop Str		NH 0402-072		
CO-040A-RS00147-EN007	Route 040A MM 132.208 EB IVPS	3002	R3612-010	Y	Inlet/Vault/Prop Str	16493	NH 0402-072	40.486659	-106.835743
CO-040A-RS00147-EN008	Route 040A MM 132.208 EB IVPS	3002	R3612-010	Y	Inlet/Vault/Prop Str	16493	NH 0402-072	40.486600	-106.835804
CO-040A-RS00147-EN009	Route 040A MM 132.208 WB IVPS	3002	R3612-010	Y	Inlet/Vault/Prop Str	16493	NH 0402-072	40.486314	-106.834595
CO-040A-RS00147-EN010	Route 040A MM 132.28 WB IVPS	3002	R3612-010	Y	Inlet/Vault/Prop Str	16493	NH 0402-072	40.486231	-106.834457
CO-040A-RS00147-EN011	Route 040A MM 132.28 WB IVPS	3002	R3612-010	Υ	Inlet/Vault/Prop Str	16493	NH 0402-072	40.486161	-106.834520
CO-040A-RS00147-EN012	Route 040A MM 132.28 EB IVPS	3002	R3612-010	Υ	Inlet/Vault/Prop Str	16493	NH 0402-072	40.486023	-106.834662
CO-040A-RS00147-EN013	Route 040A MM 132.4 WB IVPS	3002	R3612-010	Υ	Inlet/Vault/Prop Str	16493	NH 0402-072	40.485045	-106.832448
CO-040A-RS00147-EN014	Route 040A MM 132.425 WB IVPS	3002	R3612-010	Υ	Inlet/Vault/Prop Str	16493	NH 0402-072	40.484941	-106.832273
CO-040A-RS00147-EN015	Route 040A MM 132.425 WB IVPS	3002	R3612-010	Υ	Inlet/Vault/Prop Str	16493	NH 0402-072	40.484891	-106.832357
CO-040A-RS00147-EN016	Route 040A MM 132.425 EB IVPS	3002	R3612-010	Υ	Inlet/Vault/Prop Str	16493	NH 0402-072	40.484746	-106.832505
CO-040A-RS00147-EN017	Route 040A MM 132.496 WB IVPS	3002	R3612-010	Υ	Inlet/Vault/Prop Str	16493	NH 0402-072	40.484382	-106.831356
CO-040A-RS00147-EN018	Route 040A MM 132.5 WB IVPS	3002	R3612-010	Υ	Inlet/Vault/Prop Str	16493	NH 0402-072	40.484313	-106.831229
CO-040A-RS00147-EN019	Route 040A MM 132.5 WB IVPS	3002	R3612-010	Υ	Inlet/Vault/Prop Str	16493	NH 0402-072	40.484247	-106.831282
CO-040A-RS00147-EN020	Route 040A MM 132.5 EB IVPS	3002	R3612-010	Υ	Inlet/Vault/Prop Str	16493	NH 0402-072	40.484102	-106.831425
CO-040A-RS00147-EN021	Route 040A MM 132.5 EB IVPS	3002	R3612-010	Υ	Inlet/Vault/Prop Str	16493	NH 0402-072	40.484047	-106.831482
CO-040A-RS00147-EN022	Route 040A MM 132.55 WB IVPS	3002	R3612-010	Υ	Inlet/Vault/Prop Str	16493	NH 0402-072	40.483759	-106.830277
CO-040A-RS00147-EN023	Route 040A MM 132.588 WB IVPS	3002	R3612-010	Υ	Inlet/Vault/Prop Str	16493	NH 0402-072	40.483669	-106.830131
CO-040A-RS00147-EN024	Route 040A MM 132.588 WB IVPS	3002	R3612-010	Υ	Inlet/Vault/Prop Str	16493	NH 0402-072	40.483611	-106.830195
CO-040A-RS00147-EN025	Route 040A MM 132.588 EB IVPS	3002	R3612-010	Υ	Inlet/Vault/Prop Str	16493	NH 0402-072	40.483465	-106.830350
CO-040A-RS00147-EN026	Route 040A MM 132.612 WB IVPS	3002	R3612-010	Υ	Inlet/Vault/Prop Str	16493	NH 0402-072	40.483070	-106.829275
CO-040A-RS00147-EN027	Route 040A MM 132.637 WB IVPS	3002	R3612-010	Υ	Inlet/Vault/Prop Str	16493	NH 0402-072	40.482973	-106.829078
CO-040A-RS00147-EN028	Route 040A MM 132.637 EB IVPS	3002	R3612-010	Υ	Inlet/Vault/Prop Str	16493	NH 0402-072	40.482789	-106.829307
CO-007C-RS00010-EN001	Route 007C MM 54.825 WB Underground	4001	R4113-010	Υ	Underground	11873	STA0072-010	40.014932	-105.21431
CO-007C-RS00013-EN001	Route 007C MM 55.4 EB Ext Det Basin	4001	R4113-010	Υ	Ext Det Basin	11873	STA0072-010	40.014340	-105.20011
CO-007C-RS00014-EN001	Route 007C MM 56.614 WB Underground	4001	R4113-010	Υ	Underground	11873	STA0072-010	40.014735	-105.17976
CO-014C-RS00002-EN001	Route 014C MM 135.819 WB Underground	4001	R4104-010	Υ	Underground	18085	FBR 0142-055	40.581600	-105.06012
CO-014C-RS00003-EN001	Route 014C MM 136 WB Underground	4001	R4104-010	Υ	Underground	18085	FBR 0142-055	40.581023	-105.05740
CO-025A-RS00349-EN001	Route 025A MM 259.274 SB Ext Det Basin	4001	R4104-010	TBD	Ext Det Basin	17244	ES4 0253-207	40.435667	-104.99325
CO-025A-RS00349-EN002	Route 025A MM 259.2 NB Ret Pond	4001	R4104-010	TBD	Retention Pond	17244	ES4 0253-207	40.435244	-104.99177
CO-025A-RS00350-EN001	Route 025A MM 259.309 SB Ext Det Basin	4001	R4104-010	TBD	Ext Det Basin	17244	ES4 0253-207	40.436299	-104.99318
CO-025A-RS00350-EN002	Route 025A MM 259.309 NB Ret/Det Pond	4001	R4104-010	TBD	Retention Pond	17244	ES4 0253-207	40.436426	-104.99184
CO-034D-RS00002-EN001	Route 034D MM 1.02 WB Ret/Det Pond	4001	R4117-010	Υ	Ext Det Basin w/ Micro Pool	13808	STA 0342-037	40.416442	-104.860883
CO-034D-RS00002-EN002	Route 034D MM 1.81 EB Ret/Det Pond	4001	R4117-010	Υ	Ext Det Basin w/ Micro Pool	13808	STA 0342-037	40.420903	-104.8469
CO-034D-RS00003-EN001	Route 034D MM 2.58 WB Ret/Det Pond	4001	R4117-010	Υ	Ext Det Basin w/ Micro Pool	13808	STA 0342-037	40.421561	-104.8326
CO-034D-RS00003-EN002	Route 034D MM 2.97 WB Ret/Det Pond	4001	R4117-010	Υ	Ext Det Basin w/ Micro Pool	13808	STA 0342-037	40.42195	-104.825856
CO-034D-RS00004-EN001	Route 034D MM 3.64 WB Ret/Det Pond	4001	R4117-010	Υ	Ext Det Basin w/ Micro Pool	13808	STA 0342-037	40.421918	-104.812428
CO-085L-RS00002-EN001	Route 085L MM 266.622 SB Ext Det Basin	4001	R4125-010	Υ	Ext Det Basin	17757	STA 0853-078	40.402227	-104.68015
CO-085L-RS00003-EN001	Route 085L MM 267.1 SB Ext Det Basin	4001	R4125-010	Υ	Ext Det Basin	17757	STA 0853-078	40.409228	-104.68020
CO-085L-RS00003-EN002	Route 085L MM 267.329 NB Underground	4001	R4125-010	Υ	Underground	17757	STA 0853-078	40.413080	-104.67972
CO-085L-RS00003-EN003	Route 085L MM 267.7 NB Underground	4001	R4125-010	Υ	Underground	17757	STA 0853-078	40.417572	-104.67961
CO-085L-RS00004-EN001	Route 085L MM 268.041 SB Ext Det Basin	4001	R4125-010	Υ	Ext Det Basin	17757	STA 0853-078	40.422815	-104.67910
CO-085L-RS00004-EN002	Route 085L MM 268.1 NB Ext Det Basin	4001	R4125-010	Υ	Ext Det Basin	17757	STA 0853-078	40.423543	-104.67835
CO-119B-RS00006-EN001	Route 119B MM 46.162 WB Ext Det Basin	4001	R4110-010		Ext Det Basin	16884	C 1191-027	40.052618	-105.23188
						-		-	

CO-119B-RS00006-EN002	Route 119B MM 46.046 EB Underground	4001	R4110-010	٧	Underground	16884	C 1191-027	40.050848	-105.23294
CO-119B-RS00006-EN003	Route 119B MM 46.113 EB Underground	4001	R4110-010		Underground	16884	C 1191-027	40.051747	-105.23181
CO-119B-RS00010-EN001	Route 119B MM 50.8 WB Ext Det Basin	4001	R4110-010		Ext Det Basin	16884	C 1191-027	40.103179	-105.17504
CO-160A-RS00090-EN001	Route 160A MM 82.58 EB Grass Swale	5002	R5310-010	Y	Grass Swale	18858	NH 1602-134	371605.05	1075305.78
CO-160A-RS00091-EN001	Route 160A MM 83.131 WB Dry Swale	5002	R5310-010		Dry Swale	18858	NH 1602-134	371607.32	1075307.22
CO-160A-RS00091-EN002	•	5002	R5310-010		Ext Det Basin w/ Micro Pool	18858	NH 1602-134	371607.67	1075307.22
CO-160A-RS00092-EN001	Route 160A MM 83.8 NB Ret/Det Pond	5002	R5310-010		Ext Det Basin w/ Micro Pool	15504	NH 1602-112	37.2622	-107.8774
CO-160A-RS00092-EN002	Route 160A MM 83.8 SB Ret/Det Pond	5002	R5310-010		Ext Det Basin w/ Micro Pool	15504	NH 1602-112	37.2624	-107.8774
CO-160A-RS00092-EN003	Route 160A MM 83.9 NB Ret/Det Pond	5002	R5310-010		Ext Det Basin w/ Micro Pool	15504	NH 1602-112	37.2614	-107.8767
CO-160A-RS00092-EN004	Route 160A MM 83.165 EB Ext DetBsn w/ MP	5002	R5310-010		Ext Det Basin w/ Micro Pool	18858	NH 1602-134	371606.04	1075306.75
CO-160A-RS00092-EN005	Route 160A MM 83.211 EB Ext DetBsn w/ MP	5002	R5310-010		Ext Det Basin w/ Micro Pool	18858	NH 1602-134	371604.87	1075300.75
CO-160A-RS00093-EN001	Route 160A MM 84.5 NB Ret/Det Pond	5002	R5310-010		Ext Det Basin w/ Micro Pool	15504	NH 1602-112	37.2529	-107.8761
CO-160A-RS00093-EN002	•	5002	R5310-010		Ext Det Basin w/ Micro Pool	15504	NH 1602-112	37.2529	-107.8768
CO-160A-RS00093-EN003		5002	R5310-010		Srfc Sand Filter Ext Det Basin	15504	NH 1602-112	37.2515	-107.8758
CO-160A-RS00093-EN004	Route 160A MM 85.0 NB Sand Filtr Basin	5002	R5310-010		Srfc Sand Filter Ext Det Basin	15504	NH 1602-112 NH 1602-112	37.246403	-107.873686
CO-160A-RS00093-EN005	Route 160A MM 85.0 NB Sand Filtr Basin	5002	R5310-010		Srfc Sand Filter Ext Det Basin	15504	NH 1602-112	37.2457	-107.8734
CO-160A-RS00093-EN006		5002	R5310-010		Srfc Sand Filter Ext Det Basin	15504	NH 1602-112	37.246	-107.8741
CO-160A-RS00093-EN000	Route 160A MM 85.1 NB Sand Filtr Basin	5002	R5310-010		Srfc Sand Filter Ext Det Basin	15504	NH 1602-112 NH 1602-112	37.2443	-107.8728
CO-160A-RS00094-EN002	Route 160A MM 85.1 SB Sand Filtr Basin	5002	R5310-010		Srfc Sand Filter Ext Det Basin	15504	NH 1602-112	37.2443	-107.8725
CO-160A-RS00094-EN003	Route 160A MM 85.3 NB Sand Filtr Basin	5002	R5310-010		Srfc Sand Filter Ext Det Basin	15504	NH 1602-112	37.2428	-107.8722
CO-160A-RS00094-EN004	Route 160A MM 85.3 NB Sand Filtr Basin	5002	R5310-010		Srfc Sand Filter Ext Det Basin	15504	NH 1602-112 NH 1602-112	37.2428	-107.8722
CO-160A-RS00094-EN005	Route 160A MM 85.3 SB Sand Filtr Basin	5002	R5310-010		Srfc Sand Filter Ext Det Basin	15504	NH 1602-112 NH 1602-112	37.2423	-107.872
CO-160A-RS00094-EN006	Route 160A MM 85.3 SB Sand Filtr Basin	5002	R5310-010		Srfc Sand Filter Ext Det Basin	15504	NH 1602-112 NH 1602-112	37.2420	-107.8725
CO-160A-RS00094-EN007	Route 160A MM 85.5 NB Sand Filtr Basin	5002	R5310-010		Srfc Sand Filter Ext Det Basin	15504	NH 1602-112 NH 1602-112	37.2421	-107.8723
CO-160A-RS00094-EN007	Route 160A MM 85.6 SB Sand Filtr Basin	5002	R5310-010		Srfc Sand Filter Ext Det Basin	15504	NH 1602-112 NH 1602-112	37.2386	-107.8707
CO-160A-RS00094-EN009	Route 160A MM 85.7 SB Sand Filtr Basin	5002	R5310-010		Srfc Sand Filter Ext Det Basin	15504	NH 1602-112 NH 1602-112	37.2379	-107.871
CO-160A-RS00094-EN009		5002	R5310-010		Ext Det Basin w/ Micro Pool	15504	NH 1602-112 NH 1602-112	37.2358	-107.8698
CO-550B-RS00001-EN001	Route 550B MM 21.052 SB Grass Swale	5002	R5310-010		Grass Swale	18858	NH 1602-112 NH 1602-134	37.2336	1075305.00
CO-550B-RS00127-EN001	Route 550B MM 20.916 NB Grass Swale	5002	R5310-010		Grass Swale Grass Swale	18858	NH 1602-134 NH 1602-134	371613.83	1075305.00
CO-036B-RS00057-EN001	Route 036B MM 44.721 EB Ext Det Bas	7001	R71M1-010		Ext Det Basin	17516	NH 0361-093	39.943239°	-105.143980°
CO-036B-RS00059-EN001	Route 036B MM 45.258 EB PWQ Inlet/Vault	7001	R71M1-010		Inlet/Vault/Prop Str	17516	NH 0361-093	39.943239 39.939060°	-105.145980 -105.137191°
CO-036B-RS00059-EN001	Route 036B MM 45.621 WB Ext Det Bas	7001	R71M1-010		Ext Det Basin	17516	NH 0361-093	39.939060 39.936954°	-105.137191 -105.130020°
CO-036B-RS00059-EN002	Route 036B MM 45.56 EB PWQ Swale	7001	R71M1-010		Treatment Swale	17516	NH 0361-093	39.936954 39.936372°	-105.130020 -105.131525°
	Route 036B MM 45.706 WB Ext Det Bas	7001	R71M1-010						-105.131323 -105.128683°
CO-036B-RS00059-EN004 CO-036B-RS00059-EN005		7001	R71M1-010		Ext Det Basin	17516 17516	NH 0361-093	39.935791° 39.935262°	-105.128683 -105.129053°
	Route 036B MM 45.706 EB Ext Det Bas				Ext Det Basin		NH 0361-093		-105.129053 -105.124462°
CO-036B-RS00059-EN006	Route 036B MM 45.825 WB Ext Det Bas	7001	R71M1-010		Ext Det Basin	17516	NH 0361-093	39.935468°	
CO-036B-RS00060-EN001 CO-036B-RS00060-EN002	Route 036B MM 46.2 WB PWQ Inlet/Vault Route 036B MM 46.3 WB PWQ Swale	7001 7001	R71M1-010 R71M1-010		Inlet/Vault/Prop Str Treatment Swale	17516 17516	NH 0361-093 NH 0361-093	39.932339° 39.931492°	-105.120595° -105.119449°
CO-036B-RS00060-EN002		7001	R71M1-010					39.931492 39.930822°	-105.119449 -105.120140°
	Route 036B MM 46.3 EB PWQ Inlet/Vault				Inlet/Vault/Prop Str	17516	NH 0361-093	39.930822 39.927524°	
CO-036B-RS00060-EN004 CO-036B-RS00061-EN001	Route 036B MM 46.474 WB Ext Det Bas Route 036B MM 47.301 WB Ext Det Bas	7001 7001	R71M1-010 R71M1-010		Ext Det Basin Ext Det Basin	17516 17516	NH 0361-093 NH 0361-093	39.927524 39.922114°	-105.113243° -105.105551°
CO-036B-RS00061-EN002	Route 036B MM 47.897 EB Infiltration Fac	7001	R71M1-010			17516	NH 0361-093	39.922114 39.917352°	-105.105551 -105.096788°
CO-036B-RS00061-EN002	Route 036B MM 48.01 WB Ext Det Bas	7001	R71M1-010		Infiltration Facility Ext Det Basin	17516	NH 0361-093	39.917352 39.916862°	-105.096788 -105.091173°
CO-036B-RS00063-EN001	Route 036B MM 48.04 WB Ext Det Bas	7001	R71M1-010		Ext Det Basin	17516	NH 0361-093	39.916717°	-105.091173 -105.091517°
CO-036B-RS00064-EN001	Route 036B MM 48.3 WB Ext Det Bas	7001	R71M1-010		Ext Det Basin	17516	NH 0361-093	39.913689°	-105.089689°
CO-036B-RS00065-EN001	Route 036B MM 49.138 WB Ext Det Bas	7001	R71M1-010		Ext Det Basin	17516	NH 0361-093	39.913009 39.903402°	-105.089089 -105.081287°
CO-036B-RS00065-EN002	Route 036B MM 49.3 WB Ext Det Bas	7001	R71M1-010		Ext Det Basin	17516	NH 0361-093	39.903402 39.901953°	-105.081287 -105.078468°
CO-036B-RS00067-EN001	Route 036B MM 49.9 WB Ext Det Bas	7001	R71M1-010			17516	NH 0361-093	39.893629°	-105.075736°
CO-036B-RS00068-EN001	Route 036B MM 50.611 WB Ext Det Bas	7001	R71M1-010		Ext Det Basin	17516	NH 0361-093	39.884013°	-105.075756 -105.068720°
CO-036B-RS00068-EN001		7001			Ext Det Basin	17516		39.884013° 39.882379°	-105.068720°
CO-036B-RS00069-EN002	Route 036B MM 50.713 WB Ext Det Bas Route 036B MM 51.142 WB Ext Det Bas	7001 7001	R71M1-010 R71M1-010		Ext Det Basin Ext Det Basin	17516	NH 0361-093 NH 0361-093	39.882379° 39.877241°	-105.067630°
CO-036B-RS00069-EN001	Route 036B MM 52.122 WB Ext Det Bas	7001	R71M1-010		Ext Det Basin	17516	NH 0361-093	39.865122°	-105.053876 -105.056563°
	Route 036B MM 52.122 WB Ext Det Bas	7001 7001	R71M1-010			17516		39.865122° 39.852722°	-105.056563° -105.049704°
CO-036B-RS00073-EN001 CO-036B-RS00073-EN002	Route 036B MM 53.113 WB Ext Det Bas	7001 7001	R71M1-010		Ext Det Basin Ext Det Basin	17516	NH 0361-093 NH 0361-093	39.852722° 39.850155°	-105.049704° -105.048736°
CO-036B-RS00073-EN002	Route 036B MM 53.701 EB PWQ Inlet/Vault	7001	R71M1-010		Inlet/Vault/Prop Str	17516	NH 0361-093	39.850155 39.845084°	-105.048736 -105.042934°
CO-036B-RS00074-EN001	Route 036B MM 54.766 WB Ext Det Bas	7001	R71M1-010		Ext Det Basin	17516	NH 0361-093 NH 0361-093	39.845084 39.836894°	-105.042934 -105.025980°
CO-036B-RS00074-EN001		7001 7001	R71M1-010		Ext Det Basin	17516	NH 0361-093	39.836894 39.834844°	-105.025980 -105.023115°
CO 030B-N300074-EN002	Noute 0500 WIN 34.541 LD LAT DEL DOS	,001	1/11/11-010	'	EAL DEL DASIII	1/310	MII 0301-033	33.034044	103.023113

Permanent Water Quality Facilities Maintenance Enter Local Agency Enter Region

SAP #:Enter SAP Number Routing #: Enter Routing Number

INTERGOVERNMENTAL AGREEMENT

THIS INTERGOVERNMENTAL AGREEMENT made this day of
2017, and hereinafter referred to as the "Agreement," by and between the State of Colorado for
the use and benefit of the COLORADO DEPARTMENT OF TRANSPORTATION ("State" or
"CDOT"), and the Enter Local Agency Name, COLORADO, CDOT vendor # 2000036 ("Local
Agency"), each of which may also be referred to herein individually, as a "Party" and
collectively as the "Parties."

This Agreement shall not be effective or enforceable until it is approved and signed by the Governor of the State of Colorado or the Governor's designee and an authorized signatory of the Local Agency ("Effective Date").

RECITALS

- 1. The Local Agency has constructed permanent water quality (PWQ) facilities per the CDOT Multiple Separate Storm Sewer System ("MS4") program and per the executed construction intergovernmental agreement ("IGA") by both Parties.
- 2. Required approval, clearance and coordination have been accomplished from and with appropriate agencies.
- 3. CDOT and Local Agency desire to enter into this Agreement to delineate their responsibilities for operating and maintaining the PWQ facilities associated with the Local Agency's Stormwater PWQ Facilities. CDOT understands and agrees that the Local Agency is willing to assume maintenance obligations for all PWQ facilities under this Agreement.
- 4. CDOT confirms that it has the authority to enter into this Agreement and that no state or federal laws or regulations have been violated by entering into this Agreement. CDOT's authority to enter into this Agreement exists pursuant to CRS § 43-2-101(4) (c) and CRS § 43-2-104.5. Required approvals, clearance and coordination have been accomplished from and with appropriate agencies. These recitals are hereby incorporated into the terms of this Agreement.

- 5. The Local Agency has the resources to perform the desired maintenance on the PWQ facilities that it is responsible for maintaining per this Agreement;
- 6. "MS4": A conveyance or system of conveyances (including roads with drainage systems, municipal streets, catch basins, curbs, gutters, ditches, man-made channels, or storm drains):
 - a. owned or operated by a state, city, town, borough, county, parish, district, association, or other public body (created by or pursuant to state law) having jurisdiction over disposal of sewage, industrial wastes, stormwater, or other wastes, including special districts under state law such as a sewer district, flood control district or drainage district, or similar entity, or an Indian tribe or an authorized Indian tribal organization, or a designated and approved management agency under section 208 of the Clean Water Act ("CWA") that discharges to waters of the United States;
 - b. designed or used for collecting or conveying stormwater;
 - c. which is not a combined sewer; and
 - d. which is not part of a Publicly Owned Treatment Works (POTW). See 5 CCR 1002-61.2(62).
- 7. "Drainage Facilities" refers to the permanent facilities and improvements intended to capture, detain, convey, reduce and/or manage stormwater runoff. Examples include, but are not limited to, stormwater drain inlets and pipes, flood-control-only facilities, water control facilities designed for non-MS4 purposes (whether to meet TMDL/TMAL requirements or that do not meet MS4 design criteria), PWQ Stormwater Conveyance Facilities, and PWQ Facilities. Also referred to as Stormwater Facilities, Storm Drainage Systems or Facilities, or Storm Sewers.
- 8. "Operation & Maintenance Manual" (O&M) refers to any owner's manual and/or guide incorporated into **Exhibit A** hereto that addresses how the PWQ Facilities should operate and how to maintain them.
- 9. "PWQ Stormwater Conveyance Facilities" refers to the collection and conveyance systems, including inlets, catch basins, pipelines, and open channels that are used to transport stormwater to or from PWQ facilities. Any conveyance beyond the PWQ Stormwater Facility outfall (i.e. beyond the outlet structure) is in the PWQ Stormwater Conveyance Facilities.
- 10. "PWQ Stormwater Access Facilities" consist of the surface improvements such as fencing, security gates, and access roads which are needed to operate and maintain the PWQ facilities.
- 11. "PWQ Facilities" are stormwater facilities that are intended to provide water quality benefits and are specifically used to meet water quality requirements as outlined in the Colorado Discharge Permit System (CDPS).
- 12. The "PWQ Facilities," "PWQ Stormwater Conveyance Facilities," and "PWQ Stormwater Access Facilities" are collectively referred to as "Facilities." This does not include "Drainage Facilities."

- 13. "Stormwater" shall mean stormwater runoff, snow melt runoff, and surface runoff and drainage. See 5 CCR 1002-61.2(103).
- 14. "Stormwater Facilities" collectively refers to "drainage facilities" and "permanent water quality facilities".
- 15. It is the intent of this Agreement that all Facilities listed in **Exhibit A** will be maintained by the Local Agency.

THE PARTIES NOW AGREE THAT:

Section 1. Scope of Work

The Local Agency will maintain the Facilities as depicted in **Exhibit A**. Such maintenance by the Local Agency shall be conducted in accordance with all applicable statutes, CDOT MS4 requirements, applicable legal requirements, ordinances and regulations, and the O&M, which define the requirements to maintain the Facilities during their useful life. Maintenance shall include routine landscaping, sediment removal, oil and other chemical removal, trash removal and minor structural repairs of the Facilities as necessary to meet the requirements of this Agreement. The Local Agency will make proper provisions for such maintenance obligations each year.

Section 2. CDOT Commitments

CDOT will be responsible for the following:

- A. In the event that safety concerns are identified relating to the Facilities, CDOT will partner with the Local Agency and any other affected local jurisdictions to identify the appropriate response to maintain safe and functional Facilities. In implementing that appropriate response, improvements that are not the normal and routine operations and maintenance responsibility of the Local Agency, including reconstruction of the facilities, shall be the responsibility of the Parties pursuant to CDOT Updated Procedural Directive 501.1, Requirements for Storm Drainage Facilities and Municipal Separate Storm Sewer System Facilities (MS4), effective April 22, 2016.
- B. In the event the Facilities fail due to surpassing their life cycle as outlined in the O&M, the Parties will be responsible for improvements that are not covered by routine operations and maintenance responsibilities of the Local Agency, including reconstruction of the Facilities, per CDOT Updated Procedural Directive 501.1, Requirements for Storm Drainage Facilities and Municipal Separate Storm Sewer

- System Facilities (MS4), effective April 22, 2016. Only after funding for the improvement has been identified and obtained may the Parties perform major reconstruction or capital improvement of the Facilities, if necessary, per CDOT Updated Policy Directive 501.1, Requirements for Storm Drainage Facilities and Municipal Separate Storm Sewer System Facilities (MS4), effective April 22, 2016.
- C. CDOT (and FHWA, if applicable) will make periodic inspection of the Facilities to verify that they are being adequately maintained and will report required and recommended maintenance items to the Local Agency. CDOT may issue a written notice to cure deficiencies in the event the Local Agency fails to inspect, report, or properly maintain the Facilities identified in **Exhibit A**. In the event the deficiencies so noticed to the Local Agency are not remedied within three (3) months after said written notice from CDOT to the Local Agency, CDOT may take whatever steps CDOT deems necessary to maintain the Facilities. The Local Agency shall reimburse CDOT its actual and documented costs for such maintenance and repair work including labor, equipment, supplies and materials. If CDOT repairs any deficiencies, it is under no obligation to maintain or repair in the future.
- D. CDOT will require inspection documentation from the Local Agency every year of the useful life and operation of the Facilities identified in **Exhibit A** attached hereto. The State (and FHWA, if applicable) will make periodic inspections of the Facilities to verify that they are being adequately maintained.
- E. CDOT agrees it will not remove or alter the Facilities in such a way that reduces the documented treatment area as originally constructed. Should CDOT modify the Facilities to add additional treatment area, the changed treatment area shall be documented via a drainage report. CDOT may perform major reconstruction or capital improvement of the Facilities, if necessary, only after funding for the improvement has been identified and obtained per CDOT Updated Policy Directive 501.1, Requirements for Storm Drainage Facilities and Municipal Separate Storm Sewer System Facilities (MS4), effective April 22, 2016. Prior to commencing any reconstruction activities, CDOT shall coordinate with the Local Agency to minimize impacts to landscaping enhancements that were installed by the Local Agency. CDOT will not be responsible for replacing any enhanced landscaping or irrigation installed by the Local Agency. Any fines levied against CDOT or the Local Agency shall be the responsibility of the Party whose action or inaction is the cause of the fine, regardless of which Party the fine is levied against.

Section 3. Local Agency Commitments

The Local Agency will be responsible for the following:

- A. The Local Agency will maintain and operate the Facilities and associated improvements identified in **Exhibit A** attached hereto to ensure that the Facilities are and remain in proper working conditions in accordance with all applicable statutes, the Local Agency's and CDOT's MS4 requirements, applicable legal requirements, ordinances and regulations, and the O&M (if any), which define the Local Agency's obligations to maintain such improvements during their useful life. The identified Facilities shall be maintained by the Local Agency at its own expense, unless otherwise agreed to by all Parties in writing. CDOT agrees to grant the Local Agency entrance upon CDOT's right of way ("ROW") for the purpose of performing the maintenance activities provided the Local Agency first obtain a special use permit from CDOT. Maintenance shall include routine landscaping, sediment removal, oil and other chemical removal, trash removal and minor structural repairs of the Facilities as necessary to meet the requirements of this Agreement.
- B. The maintenance of the Facilities shall be performed in accordance with all applicable O&M (if any) for each specified Facilities.
- C. The Local Agency shall inspect the Facilities identified in **Exhibit A** attached hereto at the Local Agency's expense per the recommended frequency in the O&M (if applicable) for the Facilities, but in any case not less than annually. The inspections shall be performed by a person experienced in the inspection of stormwater facilities. Inspections must ensure proper Facilities function and compliance with the most stringent MS4 permit requirements. Inspection reports shall be submitted in writing by the Local Agency to the CDOT PWQ Manager by December 31st of each year for the Facilities that receive flows from CDOT ROW. Any inspection form may be used if it is acceptable by agreement of the Parties and meets CDOT's MS4 permit requirements. The Local Agency agrees to report maintenance activities to CDOT along with the inspection reports. The State and FHWA will make periodic inspections of the project to verify that such improvements are being adequately maintained.
- D. In the event the Local Agency fails to inspect, report, or properly maintain the Facilities identified in **Exhibit A**, CDOT may issue a written notice to cure such deficiencies. In the event the deficiencies are not remedied within three (3) months after written notice of such deficiencies from CDOT to the Local Agency, CDOT may take whatever steps CDOT deems necessary to maintain the Facilities. The Local Agency shall reimburse CDOT its actual and documented costs for such maintenance and/or repair work including labor, equipment, supplies and materials. If CDOT remediates any deficiencies, it is under no obligation to maintain or repair in the future. The Local Agency, its successors and assigns shall hold harmless CDOT, its agents and employees from any and all damages, accidents, casualties, occurrences or claims which might be asserted against CDOT arising out of or resulting from the construction, presence, existence, maintenance or use of the Facilities by the Local Agency.

- E. The Local Agency shall, during the term of this Agreement, be permitted to enter upon CDOT's right of way ("ROW") for the purpose of performing the maintenance activities provided the Local Agency first obtains a special use permit from CDOT. The Local Agency shall comply with and perform all requirements and provisions of the special use permit, including but not limited to those relating to access, safety, and traffic control, and shall restrict access to the ROW to only those persons and equipment necessary to perform the work described in this Agreement. The Local Agency and its agents, employees and contractors shall not use the mainline roadway of any State highway or any portion of the shoulder thereof as means of ingress or egress to and from the Facilities with respect to any task to be performed by the Local Agency pursuant to the terms of this Agreement.
- F. The Local Agency agrees it will not remove or alter the Facilities in any way that reduces the documented treatment area as originally constructed. Should the Local Agency modify the Facilities to add additional treatment areas, the changed treatment area shall be documented via a drainage report provided by the Local Agency to CDOT within the calendar year any such modification is completed by the Local Agency. Notwithstanding anything in this Agreement to the contrary, the Local Agency, in its sole discretion, may expand or increase the capacity of the Facilities and landscape the area as determined by the Local Agency.
- G. Any fines levied against CDOT as a result of the Local Agency's failure to comply with the terms of this Agreement shall be the sole and absolute responsibility of the Local Agency or its successors.

Section 4. Term and Termination Provisions

- A. This Agreement shall not be effective until executed by both Parties. The maintenance obligations of the Local Agency under this Agreement shall commence on the date of the final written acceptance of the Facilities by CDOT and will remain in effect until this Agreement is terminated by mutual, written agreement of the Parties hereto or in accordance with the provisions of **Section 4.** B.
- B. Termination for Cause. If, through any cause, either Party shall fail to fulfill its obligations under this Agreement, or if either Party shall violate any of the covenants, conditions, agreements, or stipulations of this Agreement, the non-defaulting Party shall thereupon have the right to terminate this Agreement for cause by giving written notice to the other Party of its intent to terminate and providing at least thirty (30) days from the date of the notice within which to cure the default, unless the other Party can within said thirty (30) days reasonably show cause why termination is not appropriate.

Section 5. Legal Authority

The Parties hereto hereby warrant that each possesses the legal authority to enter into this Agreement and that each has taken all actions required by its respective procedures, rules, regulations, and/or applicable law to exercise that authority, and each has lawfully authorized its undersigned signatories to execute this Agreement and to bind each to its terms. The person(s) executing this Agreement on behalf of each Party warrants that such person(s) has full authority to execute this Agreement. Local Agency may evidence such authority by an appropriate ordinance/resolution or other authority letter expressly authorizing Local Agency to enter into this Agreement. A copy of any such ordinance/resolution or authority letter is attached hereto as **Exhibit B**.

Section 6. Representatives and Notice

The State will provide a Facilities liaison with the Local Agency through the State's Region Director, Region 2, 905 Erie Avenue, Pueblo, Colorado 81001 (mailing address: P.O. Box 536, Pueblo, Colorado 81002). Said Region Director will also be responsible for coordinating the State's activities under this Agreement. All communications relating to the day-to-day activities for the inspection, maintenance and reporting work shall be exchanged between representatives of the State's Transportation Region 2 and the Local Agency. All communication, notices, and correspondence shall be addressed to the individuals identified below, or as either Party may from time to time designate in writing to the other Party as new or substitute representatives.

If to State:

Robert Frei CDOT Region 2 Environmental Manager 1480 Quail Lake Loop Road Colorado Springs, Colorado 80906 719-227-3251 robert.frei@state.co.us

with a copy to:

Amber Williams CDOT HQ PWQ Manager 4201 E. Arkansas Avenue, Shumate Building Denver, Colorado 80222 303-757-9814 amber.williams@state.co.us

and a copy to:
CDOT Region RTD

Enter City

Enter Street Address

Enter Phone Number

with a copy to:
Local Agency Management Contact
Enter Local Agency
Enter Street Address
Enter City
Enter Phone Number

If to the Local Agency:

MS4 Local Agency Contact Enter Local Agency Enter Street Address Enter City Enter Phone Number

Section 7. Successors

Except as herein otherwise provided, this Agreement shall inure to the benefit of and be binding upon the Parties hereto and their respective successors.

Section 8. Governmental Immunity

Notwithstanding any other provision of this Agreement to the contrary, no term or condition of this Agreement shall be construed or interpreted as a waiver, express or implied, of any of the immunities, rights, benefits, protection, or other provisions of the Colorado Governmental Immunity Act, §24-10-101, *et seq.*, CRS, as now or hereafter amended. The Parties understand and agree that liability for claims for injuries to persons or property arising out of negligence of the State of Colorado, the Local Agency and their respective departments, institutions, agencies, boards, officials and employees is controlled and limited by the provisions of §24-10-101, *et seq.*, CRS, as now or hereafter amended, and the risk management statutes, §24-30-1501, *et seq.*, CRS, as now or hereafter amended.

Section 9. Severability

To the extent that this Agreement may be executed and performance of the obligations of the Parties may be accomplished within the intent of the Agreement, the terms of this Agreement are severable, and should any term or provision hereof be declared invalid or become inoperative for any reason, such invalidity or failure shall not affect the validity of any other term or provision hereof.

Section 10. Waiver

The waiver of any breach of a term, provision, or requirement of this Agreement shall not be construed or deemed as a waiver of any subsequent breach of such term, provision, or requirement, or of any other term, provision or requirement.

Section 11. Modification and Amendment

- A. This Agreement is subject to such modifications as may be required by changes in federal or State law, or their implementing regulations. Any such required modification shall automatically be incorporated into and be part of this Agreement on the effective date of such change as if fully set forth herein. Except as provided above, no modification of this Agreement shall be effective unless agreed to in writing by both Parties in an amendment to this Agreement that is properly executed and approved in accordance with applicable law.
- B. Either Party may suggest renegotiation of the terms of this Agreement, provided that the Agreement shall not be subject to renegotiation more often than annually, and that neither Party

shall be required to renegotiate. If the Parties agree to change the provisions of this Agreement, the renegotiated terms shall not be effective until this Agreement is amended/modified accordingly in writing.

Section 12. Disputes

Except as otherwise provided in this Agreement, any dispute concerning a question of fact arising under this Agreement which is not disposed of by agreement of the Parties will be decided by the Chief Engineer of the Department of Transportation. The decision of the Chief Engineer will be final and conclusive unless, within 30 calendar days after the date of such written decision, the Local Agency gives notice to the State of its written appeal addressed to the Executive Director of the Department of Transportation. A copy of the Local Agency's written appeal shall be enclosed with said notice. In connection with any appeal proceeding under this clause, the Local Agency shall be afforded an opportunity to be heard and to offer evidence in support of its appeal. Pending final decision of a dispute hereunder, the Local Agency shall proceed diligently with the performance of the Agreement in accordance with the Chief Engineer's decision. The decision of the Executive Director or his or her duly authorized representative for the determination of such appeals shall be final and conclusive and serve as final agency action. This dispute clause does not preclude consideration of questions of law in connection with decisions provided for hereunder. Nothing in this Agreement, however, shall be construed as making final the decision of any administrative official, representative, or board on a question of law.

Section 13. Does not supersede other agreements

This Agreement is not intended to supersede or affect in any way any other agreement (if any) that is currently in effect between the State and the Local Agency for other maintenance and operations services on State Highway rights-of-way.

Section 14. Sub-Local Agencies

The Local Agency may subcontract any part of its performance required under this Agreement, subject to reasonable advance written notice to and consent thereto by the State. The State understands that the Local Agency may intend to perform some or all of its obligations under this Agreement through a subcontract. The Local Agency shall not assign any of its obligations of performance under this Agreement without the express written consent of the State, which shall not be unreasonably withheld. Except as herein otherwise provided, this Agreement shall inure to the benefit of and be binding upon the Parties hereto and their respective lawful successors.

THE REMAINDER OF THIS PAGE INTENTIONALLY LEFT BLANK

THE PARTIES HERETO HAVE EXECUTED THIS AGREEMENT

* Persons signing for the Local Agency hereby swear and affirm that they are authorized to act on the Local Agency's behalf and acknowledge that the State is relying on their representations to that effect.

THE LOCAL AGENCY Enter Local Agency, Colorado	STATE OF COLORADO JOHN W. HICKENLOOPER, GOVERNOR Colorado Department of Transportation Shailen P. Bhatt, Executive Director
Print: Name of Authorized Individual	Shahen 1. Bhatt, Executive Director
Name of Audiorized individual	
Title:	
Official Title of Authorized Individual	By: Joshua Laipply, P.E., Chief Engineer
*Signature	Date:
Date:	
2nd The Local Agency Signature if Needed	
Print:	
Name of Authorized Individual	
Title:Official Title of Authorized Individual	
Official Title of Authorized Individual	
*Signature	
~-8	
Date:	

List of CDOT Classes Relevant to the EPA Audit Findings

	T Classes Releva	Safeguard/	
	EPA Finding	Additional	
Class	Requirement	Training	Notes
	-	Training	Notes
BMP Selection	Х		
			Other EDCD testations to
			Other FRCP trainings is
			covered under the MTA -
			Maintenance Training
			Academy trainings listed and
			includes an Illicit Discharge
Field Training with FRCP			training component. (1ID,
Managers	Х		1PP, 2PP)
MTA New Hire Training	Х		(1ID, 1PP, 2PP)
MTA TMII Training	Х		(1ID, 1PP, 2PP)
			Until Maint Certification
PWQ Maintenance			Training is completed (1ND,
Training (CSU)		Х	2ND, 3ND)
Informal SAP training		Χ	
			Includes a CDOT
TECS Class I and II	Х		specification component
Construction Program			One-on-One training already
Description Document			available. This is rolling out
(PDD) and SOP Manual			as a travelling training to the
Overview and			regions throughout the
Compliance		Х	summer (2CS, 3CS, 4CS, 5CS)
New MS4 Permit			
Programmatic Training	х		Ready July 2017
PWQ Maintenance			Ready FY18/19 (see CSU
Certification Training			training in the interim) (!ND,
(CDOT) CDOT Specific		х	2ND, 3ND)
, , , , , , , , , , , , , , , , , , , ,			Ready FY18/19, but
			reviewed on project by
PWQ Drainage Design			project basis until this
Review Certification		X	training is complete (3ND)
SWMP Preparer	X	^	Ready June 2017
	^	Х	,
SWMP Reviewer		^	Ready September 2017

Green =Current Class
Yellow=In Development